

1982 Cumulative Reviewer Index

Reviewers are the real authors of *Computing Reviews*. Their voluntary contributions provide the computing community with critical perspectives on published literature. For the first time, we are listing all the reviewers who had material published in the 1982 CR; furthermore, to properly identify their role as the "authors" of CR, we are including for each reviewer the information which identifies each review they wrote—name of bibliographic item, author, and review number.

Abel, P.
A macroanalysis methodology for assessment of software development costs. Gaffney, J.E., Jr. 39,674

Abrams, P.W.
The early history and characteristics of PL/I. Radin, G. 39,176
Problem solving and computer programming. • Grogono, P.; Nelson, S.H. 39,904

Abrams, M.D.
Design and strategy for distributed data processing. • Martin, J. 39,484

Adams, J.M.
Function semantics for sequential programs. Mills, H.D. 38,978
Add van Wijngaarden's contributions to ALGOL 60. Naur, P. 39,835

Agresti, W.
A functional and resource-oriented procedure for workload modeling. Serazzi, G. 39,866

Ahmed, N.U.
Modified diagonally implicit Runge-Kutta methods. Zlatev, Z. 39,130

Akers, S.B.
Computer aided design of groups of exclusive logic functions. Almaini, A.E.A.; Moosa, M.A.; Aziz, N.M. 39,212

Alanen, J.D.
Computer science: a modern introduction. • Goldschlager, L.; Lister, A. 39,677

Alanko, T.O.
A shortest tree algorithm for optimal assignments across space and time in a distributed processor system. Bokhari, S.H. 38,975

An instrumentation system to measure user performance in interactive systems. Booth, T.L.; Ammar, R.; Lenk, R. 39,414

Characterization and reproduction of the referencing dynamics of programs. Ferrari, D. 39,867

Efficient generation of memory reference strings based on the LRU stack model of program behavior. Babaoglu, O. 39,868

Allen, A.O.
Matrix-geometric solutions in stochastic models: an algorithmic approach. • Neuts, M.F. 39,909

Allen, F.
HOPL conference and banquet excerpts. (videotapes) • Sammet, J.E.; Lee, J.A.N.; Mehlmann, M.A. 39,080

Allen, R.B.
Natural language programming: styles, strategies, and contrasts. Miller, L.A. 39,149

Allison, D.R.
System/360 and beyond. Padegs, A. 39,758

Amarel, S.
Algorithms for processing partial match queries using word fragments. Alagar, V.S. 38,897
Mechanical discovery of classes of problem-solving strategies. Ernst, G.W.; Goldstein, M.M. 38,918

Anderson, J.P.
Cryptography: a primer. • Konheim, A.G. 38,874

Andree, R.V.
Mathematics for the analysis of algorithms. • Greene, D.H.; Knuth, D.E. 39,194
Numerical mathematics and computing. • Cheney, W.; Kincaid, D. 39,288
The mathematical foundations of programming. • Beckman, F.S. 39,389
Practical optimization. • Gill, P.E.; Murray, W.; Wright, M.H. 39,590

Ariabaud, F.
The clean termination of iterative programs. Bliele, A. 39,409

Sound and complete Hoare-like calculi based on copy rules. Olderog, E.-R. 39,423

Arnold, T.
A one-pass algorithm for overload resolution in ADA. Baker, T.P. 39,923

Arnold, T.S.
An experiment with AFFIRM and HDM. Millen, J.K.; Drake, D.L. 39,631

Arsac, J.J.
On the theory of specification, implementation, and parametrization of abstract data types. Ehrich, H.-D. 39,247
Algorithms for network programming. • Kennington, J.L.; Helgason, R.V. 39,292

Artz, J.M.
Computer strategy: a philosophy for managing information processing resources. Allen, B.R. 39,372

Ascher, M.
When people design an information system—then the information system designs people. Nissen, H.E. 39,651
The enchanted loom: mind in the universe. • Jastrow, R. 39,771

Ashworth, E.R.
Teaching bit-slice microprocessor applications using simulation techniques. Walker, A.J. 39,178
Graphics and graphic information processing. • Bertin, J. 39,395

Attanasio, C.R.
Systems programmer's problem solver. • Mosteller, W.S. 39,063
Software segmented virtual memory. Baxter, A.Q.; Hart, J.M. 39,717
Predicting the behavior of secondary storage management systems for IBM computer systems. Ardis, H.P. 39,869

Ausiello, G.
 $A = O(2^{n/2}), S = O(2^{n/4})$ algorithm for certain NP-complete problems. Schroeppel, R.; Shamir, A. 39,806

Babilonia, J.E.
Use of DB/DC data dictionary to support business systems planning studies: an approach. Sakamoto, J.G. 39,343

Bagert, D.J.
How to solve it by computer. • Dromey, R.G. 39,686

Baker, F.T.
A study of several metrics for programming effort. Woodfield, S.N.; Shen, V.Y.; Dunsmore, H.E. 39,314

Baley, T.R.
A formal norm for relational databases that is based on domains and keys. Fagin, R. 39,028

Baltrush, M.A.
Introduction to microprocessors. • Gilmore, C.M. 39,057

Microprocessors and microcomputer systems (2nd ed.). • Rao, G.V. 39,842

Banerji, R.R.
Using the state space to record the behavioral effects of symmetry in the Tower of Hanoi problem and an isomorph. Luger, G.F.; Steen, M. 38,917

Barnard, D.T.
Rx for semantics. Ashcroft, E.A.; Wedge, W.W. 39,644

Baron, R.J.
An inquiry driven vision system based on visual and conceptual hierarchies. • Rosenthal, D.A. 38,953

A theory of spatio-temporal aggregation for vision. Flinchbaugh, B.E.; Chandrasekaran, B. 39,356

Psychophysical and computational studies towards a theory of human stereopsis. Mayhew, J.E.W.; Frisby, J.P. 39,364

Hybrid pattern recognition: a synthesis of the numerical and qualitative approaches. Nadler, M. 39,454

Bash, C.W.
Programming microprocessor interfaces for control and instrumentation. • Andrews, M. 38,871
Microprocessors for measurement and control. • Auslander, D.M.; Sagges, P. 38,958

A justification aid for manufacturing applications. Ferenz, W.T. 39,468

Assessing the economy of computer-based information systems. Scheer, A.-W. 39,475

Microcomputer engine control. Aono, S.; Hata, Y. 39,961

Bassler, R.A.
Bits 'n bytes about computing: a computer literacy primer. • Heller, R.S.; Martin, C.D. 39,403

Beizer, B.
An empirical study of a CDC 844-41 disk subsystem. Atwood, J.W.; MacLeod, A.; Yu, K.C. 39,776

Evaluation kernels for microprocessor performance analyses. Tong, H.M.D.; Gupta, A. 39,836

Bekey, G.A.
Human-computer interaction in the control of dynamic systems. Rouse, W.B. 39,146
Organ detection in abdominal computerized tomography scans: application to the kidney. Selfridge, P.G.; Prewitt, J.M.S. 39,043

Belford, G.
Performance of update algorithms for replicated data. • Garcia-Molina, H. 39,075

Belzer, J.
Information systems concepts for management. • Lucas, H.C., Jr. 39,594

Benson, D.B.
On fixed, terminal fixed, and nonterminal fixed interpretations of EOL forms. Rozenberg, G.; Verardi, R. 39,001

Some observations concerning formal differentiation of set theoretic expressions. Sharir, M. 39,521

Contributions to the theory of logic programming. Apt, K.R.; van Emden, M.H. 39,809

Benson, M.
Contextual boundary formation by one-dimensional edge detection and scan line matchings. Ehrich, R.W.; Schroeder, F.H. 39,277

Neighbor finding techniques for images represented by quadtree. Samet, H. 39,895

Bentrup, H.D.
The computer invasion. • Norback, C.T. 39,501

Berg, J.
Forecasting methods for management (3rd ed.). • Wheelwright, S.C.; Makridakis, S. 39,202

Berry, D.M.
On the efficient implementation of retention block-structured languages. Di Santo, M.; Nigro, L.; Russo, W. 38,892

The history of FORTRAN I, II, and III. Backus, J. 39,172

Berzttis, A.T.
Disk allocation for Cartesian product files on multiplexed disk systems. Du, H.C.; Sobolewski, J.S. 39,235

Bingham, H.W.
The word processing handbook. • Stultz, R.A. 38,951

APL-STAT, a do-it-yourself guide to computational statistics using APL. • Ramsey, J.B.; Musgrave, G.L. 39,295

Bjorck, A.
LSQR: an algorithm for sparse linear equations and sparse least squares. Paige, C.C.; Saunders, M.A. 39,252

1982 Cumulative Reviewer Index

Reviewers are the real authors of *Computing Reviews*. Their voluntary contributions provide the computing community with critical perspectives on published literature. For the first time, we are listing all the reviewers who had material published in the 1982 CR; furthermore, to properly identify their role as the "authors" of CR, we are including for each reviewer the information which identifies each review they wrote—name of bibliographic item, author, and review number.

Abel, P.
A macroanalysis methodology for assessment of software development costs. Gaffney, J.E., Jr. 39,674

Abrams, P.W.
The early history and characteristics of PL/I. Radin, G. 39,176
Problem solving and computer programming. • Grogono, P.; Nelson, S.H. 39,904

Abrams, M.D.
Design and strategy for distributed data processing. • Martin, J. 39,484

Adams, J.M.
Function semantics for sequential programs. Mills, H.D. 38,978
Add van Wijngaarden's contributions to ALGOL 60. Naur, P. 39,835

Agresti, W.
A functional and resource-oriented procedure for workload modeling. Serazzi, G. 39,866

Ahmed, N.U.
Modified diagonally implicit Runge-Kutta methods. Zlatev, Z. 39,130

Akers, S.B.
Computer aided design of groups of exclusive logic functions. Almaini, A.E.A.; Moosa, M.A.; Aziz, N.M. 39,212

Alanen, J.D.
Computer science: a modern introduction. • Goldschlager, L.; Lister, A. 39,677

Alanko, T.O.
A shortest tree algorithm for optimal assignments across space and time in a distributed processor system. Bokhari, S.H. 38,975

An instrumentation system to measure user performance in interactive systems. Booth, T.L.; Ammar, R.; Lenk, R. 39,414

Characterization and reproduction of the referencing dynamics of programs. Ferrari, D. 39,867

Efficient generation of memory reference strings based on the LRU stack model of program behavior. Babaoglu, O. 39,868

Allen, A.O.
Matrix-geometric solutions in stochastic models: an algorithmic approach. • Neuts, M.F. 39,909

Allen, F.
HOPL conference and banquet excerpts. (videotapes) • Sammet, J.E.; Lee, J.A.N.; Mehlmann, M.A. 39,080

Allen, R.B.
Natural language programming: styles, strategies, and contrasts. Miller, L.A. 39,149

Allison, D.R.
System/360 and beyond. Padegs, A. 39,758

Amarel, S.
Algorithms for processing partial match queries using word fragments. Alagar, V.S. 38,897
Mechanical discovery of classes of problem-solving strategies. Ernst, G.W.; Goldstein, M.M. 38,918

Anderson, J.P.
Cryptography: a primer. • Konheim, A.G. 38,874

Andree, R.V.
Mathematics for the analysis of algorithms. • Greene, D.H.; Knuth, D.E. 39,194
Numerical mathematics and computing. • Cheney, W.; Kincaid, D. 39,288
The mathematical foundations of programming. • Beckman, F.S. 39,389
Practical optimization. • Gill, P.E.; Murray, W.; Wright, M.H. 39,590

Ariabaud, F.
The clean termination of iterative programs. Bliele, A. 39,409

Sound and complete Hoare-like calculi based on copy rules. Olderog, E.-R. 39,423

Arnold, T.
A one-pass algorithm for overload resolution in ADA. Baker, T.P. 39,923

Arnold, T.S.
An experiment with AFFIRM and HDM. Millen, J.K.; Drake, D.L. 39,631

Arzac, J.J.
On the theory of specification, implementation, and parametrization of abstract data types. Ehrich, H.-D. 39,247
Algorithms for network programming. • Kennington, J.L.; Helgason, R.V. 39,292

Artz, J.M.
Computer strategy: a philosophy for managing information processing resources. Allen, B.R. 39,372

Ascher, M.
When people design an information system—then the information system designs people. Nissen, H.E. 39,651
The enchanted loom: mind in the universe. • Jastrow, R. 39,771

Ashworth, E.R.
Teaching bit-slice microprocessor applications using simulation techniques. Walker, A.J. 39,178
Graphics and graphic information processing. • Bertin, J. 39,395

Attanasio, C.R.
Systems programmer's problem solver. • Mosteller, W.S. 39,063
Software segmented virtual memory. Baxter, A.Q.; Hart, J.M. 39,717
Predicting the behavior of secondary storage management systems for IBM computer systems. Ardis, H.P. 39,869

Ausiello, G.
 $A = O(2^{n/2}), S = O(2^{n/4})$ algorithm for certain NP-complete problems. Schroeppel, R.; Shamir, A. 39,806

Babilonia, J.E.
Use of DB/DC data dictionary to support business systems planning studies: an approach. Sakamoto, J.G. 39,343

Bagert, D.J.
How to solve it by computer. • Dromey, R.G. 39,686

Baker, F.T.
A study of several metrics for programming effort. Woodfield, S.N.; Shen, V.Y.; Dunsmore, H.E. 39,314

Baley, T.R.
A formal norm for relational databases that is based on domains and keys. Fagin, R. 39,028

Baltrush, M.A.
Introduction to microprocessors. • Gilmore, C.M. 39,057

Microprocessors and microcomputer systems (2nd ed.). • Rao, G.V. 39,842

Banerji, R.R.
Using the state space to record the behavioral effects of symmetry in the Tower of Hanoi problem and an isomorph. Luger, G.F.; Steen, M. 38,917

Barnard, D.T.
Rx for semantics. Ashcroft, E.A.; Wedge, W.W. 39,644

Baron, R.J.
An inquiry driven vision system based on visual and conceptual hierarchies. • Rosenthal, D.A. 38,953

A theory of spatio-temporal aggregation for vision. Flinchbaugh, B.E.; Chandrasekaran, B. 39,356

Psychophysical and computational studies towards a theory of human stereopsis. Mayhew, J.E.W.; Frisby, J.P. 39,364

Hybrid pattern recognition: a synthesis of the numerical and qualitative approaches. Nadler, M. 39,454

Bash, C.W.
Programming microprocessor interfaces for control and instrumentation. • Andrews, M. 38,871
Microprocessors for measurement and control. • Auslander, D.M.; Sagges, P. 38,958

A justification aid for manufacturing applications. Ferenz, W.T. 39,468

Assessing the economy of computer-based information systems. Scheer, A.-W. 39,475

Microcomputer engine control. Aono, S.; Hata, Y. 39,961

Bassler, R.A.
Bits 'n bytes about computing: a computer literacy primer. • Heller, R.S.; Martin, C.D. 39,403

Beizer, B.
An empirical study of a CDC 844-41 disk subsystem. Atwood, J.W.; MacLeod, A.; Yu, K.C. 39,776

Evaluation kernels for microprocessor performance analyses. Tong, H.M.D.; Gupta, A. 39,836

Bekey, G.A.
Human-computer interaction in the control of dynamic systems. Rouse, W.B. 39,146
Organ detection in abdominal computerized tomography scans: application to the kidney. Selfridge, P.G.; Prewitt, J.M.S. 39,043

Belford, G.
Performance of update algorithms for replicated data. • Garcia-Molina, H. 39,075

Belzer, J.
Information systems concepts for management. • Lucas, H.C., Jr. 39,594

Benson, D.B.
On fixed, terminal fixed, and nonterminal fixed interpretations of EOL forms. Rozenberg, G.; Verardi, R. 39,001

Some observations concerning formal differentiation of set theoretic expressions. Sharir, M. 39,521

Contributions to the theory of logic programming. Apt, K.R.; van Emden, M.H. 39,809

Benson, M.
Contextual boundary formation by one-dimensional edge detection and scan line matchings. Ehrich, R.W.; Schroeder, F.H. 39,277

Neighbor finding techniques for images represented by quadtree. Samet, H. 39,895

Bentrup, H.D.
The computer invasion. • Norback, C.T. 39,501

Berg, J.
Forecasting methods for management (3rd ed.). • Wheelwright, S.C.; Makridakis, S. 39,202

Berry, D.M.
On the efficient implementation of retention block-structured languages. Di Santo, M.; Nigro, L.; Russo, W. 38,892

The history of FORTRAN I, II, and III. Backus, J. 39,172

Berzttis, A.T.
Disk allocation for Cartesian product files on multiplexed disk systems. Du, H.C.; Sobolewski, J.S. 39,235

Bingham, H.W.
The word processing handbook. • Stultz, R.A. 38,951

APL-STAT, a do-it-yourself guide to computational statistics using APL. • Ramsey, J.B.; Musgrave, G.L. 39,295

Bjorck, A.
LSQR: an algorithm for sparse linear equations and sparse least squares. Paige, C.C.; Saunders, M.A. 39,252

Blattner, M.
The decidability of the DOL-DTOL equivalence problem. Ruohonen, K. 39,115

Completeness of context-free grammar forms. Maurer, H.A.; Salomaa, A.; Wood, D. 39,424

Bledsoe, W.W.
Deleting repeated goals in the problem reduction format. Loveland, D.W.; Reddy, C.R. 39,549

Boggs, P.T.
An updated version of the Kantorovich theorem for Newton's method. Miel, G. 39,814

Bongiovanni, G.C.
A data structure for parallel L/U decomposition. Jess, J.A.G.; Kees, H.G.M. 39,428

Treemorphisms and biomorphisms. Arnold, A.; Dauchet, M. 39,810

Booth, K.H.V.
Characterizing indirect speech acts. Brown, G.P. 39,036

Factor screening in computer simulation. Smith, D.E.; Mauro, C.A. 39,956

Borko, H.
An introduction to automated literature searching. Hartner, E.P. 38,879

On the construction of feedback queries. Chow, D.; Yu, C.T. 38,914

Bovet, D.P.
The lens interconnection strategy. Finkel, R.A.; Solomon, M.H. 39,703

Brainerd, B.
Europides: Meter and dramatic effect. Philippides, D.M.L. 39,569

Branquart, P.
Extending the power of PASCAL's external procedure mechanism. Tsui, Y.H. 39,924

Brauser, J.
The ultimate toy. Kidder, T. 38,927

Breslau, M.
Computer graphics and the practice of architecture. Fullenwider, D.R.; Lefever, J.P. 39,368

Bridges, C.W.
Parallel computers: architecture, programming and algorithms. • Hockney, R.W.; Jesshope, C.R. 38,933

Industrial marketing and sales management in the computer age. • Kelleher, R.F. 39,077

Brown, F.M.
Digital logic: operation and analysis (2nd ed.). • Boyce, J.C. 39,482

Brown, H.
Breaking paragraphs into lines. Knuth, D.E.; Plass, M.F. 39,160

Microprocessor operating systems. • Zarrella, J. (Ed.) 39,906

Brown, P.J.
Compiling short-circuit Boolean expressions in one pass. Logothetis, G.; Mishra, P. 39,097

A tool to aid in the installation of complex software systems. Griswold, R.E. 39,794

Brown, R.L.
A note on C degree Galerkin methods for two-point boundary problems. Bakker, M. 39,880

Visually C² cubic splines. Farin, G. 39,900

Brown, T.
Measurement and modeling methods for computer systems performance studies. • Barnes, M.F. 38,872

On the buffer behavior with Poisson arrivals, priority service, and random server interruptions. Shanthikumar, J.G. 39,885

Bucci, G.
Setting clocks "back" in distributed computing systems. Belford, G.G.; Grapa, E. 39,797

Buell, D.
A simplified universal relation assumption and its properties. Fagin, R.; Mendelzon, A.O.; Ullman, J.D. 39,823

Bull, G.M.
Evaluating database management systems. • King, J.M. 38,878

Business programming logic (2nd ed.). • Singlemann, J.; Longhurst, J. 39,399

Systems analysis and design for computer applications. • Millington, D. 39,506

How to buy the right small business computer system. • Smolin, C.R. 39,507

Bulow, K.
Characterization of growing lettuce from density contours—I. Head selection. Schatzki, T.F.; Witt, S.C.; Wilkins, D.E.; Lenker, D.H. 39,920

Characterization of growing lettuce from density contours—II. Statistics. Schatzki, T.F.; Witt, S.C.; Wilkins, D.E.; Lenker, D.H. 39,045

Bunch, J.R.
Towards a generalized singular value decomposition. Paige, C.C.; Saunders, M.A. 38,904

Some properties of least-squares digital filters. Thrall, A.D. 39,253

Burkowski, F.J.
Basic principles and practice of microprocessors. • Heffer, D.E.; King, G.A.; Keith, D. 39,282

Parallel algorithms on a multiprocessor. • Oleinick, P.N. 39,580

Burns, J.E.
Straight-line program length as a parameter for complexity analysis. Lynch, N.A. 39,109

Burton, H.
The state of practice of data administration—1981. Gillenson, M.L. 39,888

Busman, R.J.
The evolution of APL. Falkoff, A.D.; Iverson, K.E. 39,168

Butcher, J.C.
Digital computer treatment of partial differential equations. • Vemuri, V.; Karplus, W.J. 39,391

Calvert, J.E.
A hierarchy of real-time deterministic languages and their equivalence. Yehudai, A. 39,324

Campbell, D.M.
A new approach to planar point location. Preparata, F.P. 39,929

Campbell, D.V.A.
VisiCalc: home and office companion. • Castlewitz, D.M.; Chisausky, L.J.; Kronberg, P. 39,914

Campbell, G.
An approximation analysis for congestion control scheme in distributed processing systems. Takahashi, Y.; Shigeta, N.; Hasegawa, T. 39,704

Campbell, J.
Symbol calculus by symbolic computation and semiclassical expansions. Voros, A. 39,351

An algorithm for the analytic evaluation of a class of integrals. Caffo, M.; Remiddi, E.; Turrini, S. 39,447

Completions, factorizations, and colimits for omega-posets. Meseguer, J. 39,808

Ceruzzi, P.
The mathematical experience. • Davis, P.J.; Hersch, R. 39,392

The making of the micro: a history of the computer. • Evans, C. 39,402

Semiconductor manufacturing in IBM, 1957 to the present: a perspective. Harding, W.E. 39,743

Breakthrough to the computer age. • Wulfhorst, H. 39,773

Chandrasekaran, C.S.
Cryptographic sealing for information secrecy and authentication. Gifford, D.K. 39,870

Chapin, N.
Video and digital electronic displays: a user's guide. Sherr, S. 39,380

Chappelle, D.E.
Employment and microelectronics. Schotsman, G.J. 39,672

The economic impact of networking. Moldow, B.D. 39,763

Chen, S.
An algorithm for solving linear recurrence systems on parallel and pipelined machines. Gajski, D.D. 39,218

Fast, efficient parallel algorithms for some graph problems. Savage, C.; Ja'Ja', J. 39,816

Cheng, R.C.H.
Computer methods for efficient sampling from largely arbitrary statistical distributions. Ahrens, J.H.; Kohrt, K.D. 39,023

Chiaraviglio, L.
The computer establishment. • Fishman, K.D. 39,203

Chroust, G.
META: a language system for bitslice applications. Witsel, W.M. 39,715

Cobb, R.E.
Database analysis and design: an undergraduate text. • Robinson, H.; Salton, G. 38,949

Cohen, D.
A domain strategy for computer program testing. White, L.J.; Cohen, E.I.; Zeil, S.J. 39,229

Colbourn, C.J.
Efficient algorithms for finding maximum matchings in convex bipartite graphs and related problems. Lipski, W., Jr.; Preparata, F.P. 39,140

Algorithms for generating fundamental cycles in a graph. Deo, N.; Prabhu, G.M.; Krishnamoorthy, M.S. 39,141

Comba, P.G.
A complete axiomatization of full join dependencies. Sciore, E. 39,150

Conn, A.R.
Solving nonlinear simultaneous equations with a generalization of Brent's method. Martinez, J.M. 39,010

Cook, C.R.
A graph and its complement with specified properties. IV. Counting self-complementary blocks. Akayama, J.; Harary, F. 39,017

Covering graphs by simple circuits. Itai, A.; Lipman, R.J.; Papadimitriou, C.H.; Rodeh, M. 39,337

Coppersmith, D.
A time-luck tradeoff in relativized cryptography. Brassard, G. 38,894

Cowles, J.R.
The maximum value problem and NP real numbers. Ko, K.-I. 39,421

Crawford, R.G.
The UCSD PASCAL handbook. • Clark, R.; Kochler, S. 39,193

Cremers, A.B.
Data requirements for implementation of n normal-process mutual exclusion using a single shared variable. Burns, J.E.; Jackson, P.; Lynch, N.A.; Fischer, M.J.; Peterson, G.L. 38,971

Cull, P.
Functions realized by consistent sequential machines. Butz, A.R. 39,240

Curtice, R.M.
The integrated dictionary/directory system. Allen, F.W.; Loomis, M.E.S.; Mannino, M.V. 39,657

Damerau, F.J.
Natural language access to databases: some questions and a specific approach. Sparck Jones, K. 39,734

Dang, V.B.
Statistical analysis of database systems measurements. Heidelberger, P.; Welch, P.D.; Yue, P.C. 39,865

Davenport, J.H.
Turtle geometry. • Abelson, H.; DiSessa, A.A. 39,303

Davidson, S.
Microprogramming concepts and techniques. • Cline, B.E. 39,480

Principles of firmware engineering in microprogram control. • Andrews, M. 39,577

Davies, D.J.M.
Some complexity results in the design of deadlock-free packet switching networks. Toueg, S.; Steiglitz, K. 39,244

Reliability, availability, and serviceability of IBM computer systems: a quarter century of progress. Hsiao, M.Y.; Carter, W.C.; Thomas, J.W.; Stringfellow, W.R. 39,760

Davis, E.W.
The evolution of magnetic storage. Stevens, L.D. 39,744

Davis, L.
Pattern thinning by contour tracing. Arcelli, C. 39,157

Davis, T.M.
When people use computers: an approach to developing an interface. • Mehlmann, M.A. 39,081

Apple II user's guide. • Poole, L.; McNiff, M.; Cook, S. 39,509

Apple BASIC: data file programming. • Finkel, L.; Brown, J.R. 39,689

Dayal, U.
An implementation technique for database query languages. Buneman, P.; Frankel, R.E.; Nikhil, R. 39,654

Horn clauses and database dependencies. Fagin, R. 39,949

de Champeaux, D.
Generation and verification of finite models and counterexamples using an automated theorem prover answering two open questions. Winker, S. 39,550

Deiters, R.M.
Digital signal processor: a tutorial introduction to digital filtering. Angelo, E.J., Jr. 39,225

Microprocessor-based simulator of a variable time delay. Stajic, D. 39,896

Denman, E.D.
Parameter tuning and repeated application of the IMT-type transformation in numerical quadrature. Murota, K.; Iri, M. 39,936

Dennig, D.E. Information flow certification using an intermediate code program representation. *Mennie, A.L.; MacEwen, G.H.* 39,099

Compromisability of a statistical database. *Mi- chalewicz, Z.* 39,825

Desautels, E.J. Word processing handbook. • *Flores, I.* 39,693

Principles of text processing. • *Teskey, F.N.* 39,770

DeVlinick, K. Programming language translation. • *Berry, R.E.* 39,387

Dietmeyer, D.L. An algebra for switching circuits. *Surjaatmadja, J.B.* 39,085

Dorn, P.H. IBM: colossus in transition. • *Sobel, R.* 38,882

The development of JOVIAL. *Schwartz, J.I.* 39,174

Trade secrets: how to protect your ideas and assets. • *Pooley, J.* 39,774

Drummond, P.J. Digital harmony: on the complementarity of music and visual art. • *Whitney, J.* 39,302

Dunham, C.B. Approximation theory and methods. • *Powell, M.J.D.* 38,945

Computational experience with an algorithm for discrete approximation. *Baboolal, S.; Watson, G.A.* 39,427

Eager, R.D. An adaptive system for dynamic storage allocation. *Leverett, B.W.; Hibbard, P.G.* 39,522

Eastman, C.M. Counting and reporting intersections of D-ranges. *Six, H.W.; Wood, D.* 39,435

Eccles, W.J. Structured microprocessor programming. • *Krieger, M.; Popper, C.; Radcliffe, R.; Ripp, D.* 38,938

Introduction to microcomputing. • *Newell, S.B.* 39,059

Edmundson, H.P. Sample size sensitive entropy. *Terrenoire, M.; Tou- nissou, D.* 39,559

Edwards, J.S. Interfacing microcomputers to the real world. • *Saenger, M., III; Shoemaker, R.L.* 39,182

PCM and digital transmission systems. • *Owen, F.F.E.* 39,679

A PET operating system for GPIB-computer communications. *Erlandsson, G.* 39,837

Ehrlich, L.W. Implementation of the Gibbs-Poole-Stockmeyer and Gibbs-King algorithms. *Lewis, J.G.* 39,327

El-Hawary, M.E. Microprocessors/microcomputers: architecture, software, and systems. *Khambata, A.J.* 39,766

Engelfriet, J. Parallel and two-way automata on directed ordered acyclic graphs. *Kamimura, T.; Slutzki, G.* 39,802

Eppich, M.L. Optical disk technology and information. *Goldstein, C.M.* 39,511

Office automation. *Spinrad, R.J.* 39,543

Erickson, M.D. Origins of the APT language for automatically programmed tools. *Ross, D.T.* 39,169

Evans, M. The build group of solid modelers. *Hillyard, R.* 39,554

Fairweather, G. Stability of linear multistep methods on the imaginary axis. *Dekker, K.* 39,133

A study of Rosenbrock-type methods of high order. *Kaps, P.; Wanner, G.* 39,943

Fedorowicz, J. SDI software package of a minicomputer. *Chen, S.; Omer, Y.; Sered, I.; Branc, J.* 39,151

Prospects for non-procedural data-flow languages. *Turner, D.A.* 39,231

Computer choices. • *Covey, H.D.; McAlister, N.H.* 39,304

Estimating block accesses and number of records in file management. *Cheung, T.Y.* 39,653

Feitis, H.E. A method for the numerical solution of singular integral equations with logarithmic singularities. *Ioakimidis, N.I.* 39,333

Feustel, E.A. Structure specification with a procedural hardware description language. *Hill, F.J.; Swanson, R.E.; Masud, M.; Navabi, Z.* 38,967

Figueres, M.C. Construction logique de programmes COBOL. • *Koutchouk, M.* 39,192

An introduction to software quality control. • *Cho, C.K.* 39,385

Form management. *Tsichritzis, D.* 39,542

Availability evaluation in distributed database systems. *Martella, G.; Ronchetti, B.; Schreiber, F.A.* 39,708

Firschein, O. The visual interpretation of surface contours. *Stevens, K.A.* 39,360

Recovering surface shape and orientation from texture. *Witkin, A.P.* 39,361

Streak removal method for CT based digital x-ray images. *Margosian, P.M.* 39,893

Fisher, P.S. Database management system anatomy. • *Larson, J.A.* 39,198

Flanagan, B. The micro revolution: living with computers. • *Lau- rie, P.* 39,676

Fletcher, J.G. Grapevine: an exercise in distributed computing. *Levin, R.; Needham, R.M.; Schroeder, M.D.* 39,273

Flores, I. Data security and performance overhead in a distributed architecture system. • *Cary, J.M.* 38,934

The use of a microcomputer as front end processor for automatic measurement. *Taeymans, J.R.; de Bruyne, P.F.* 39,778

Foster, C.C. A quarter century of disk file innovation. *Harker, J.M.; Breda, D.W.; Pattison, R.E.; Santana, G.R.; Taft, L.G.* 39,745

Foster, G.H. Mini/microcomputer hardware design. • *Kraft, G.D.; Toy, W.N.* 39,280

Fowler, F.H. Computer structures: principles and examples. • *Siewiorek, D.P.; Bell, C.G.; Newell, A.* 39,576

Frances, N. Termination detection of diffusing computations in communicating sequential processes. *Misra, J.; Chandy, K.M.* 39,524

Franta, W.R. A dynamic storage allocation technique based on memory residence time. *Beck, L.L.* 39,926

Frederickson, G.N. A shifting algorithm for min-max tree partitioning. *Becker, R.I.; Schach, S.R.; Perl, Y.* 39,260

Freeman, H. An algorithm for segmenting juxtaposed objects. *Kailay, B.C.; Sadananda, R.; Das, J.R.* 39,154

Freivalds, R. The independence of control structures in abstract programming systems. *Riccardi, G.A.* 39,246

The theory of invertible algorithms. *Aguzzi, G.* 39,422

Friedman, F.L. Advanced programming and problem solving with PASCAL. • *Schneider, G.M.; Bruehl, S.C.* 38,873

Fritsch, F.N. Spline functions: basic theory. • *Schumaker, L.L.* 39,291

Fuchs, K. Business programming in FORTRAN IV and ANSI FORTRAN 77: a structured approach. • *Khailany, A.* 39,285

Managing the development of database systems. *Revell, N.* 39,575

Introductory survey. *Howlett, J.* 39,779

Galler, B.A. The evolution of the MVS operating system. *Aus- lander, M.A.; Larkin, D.C.; Scherr, A.L.* 39,751

The origin of the VM/370 time-sharing system. *Creasy, R.J.* 39,752

Garcia, H. Search mechanisms for large files. • *Neimat, M.K.* 39,073

Gardner, M.L. Chromatic numbers of hypergraphs and coverings of graphs. *Miller, Z.; Muller, H.* 39,727

Garey, M.R. The minimum-length generator sequence problem is NP-hard. *Even, S.; Goldreich, O.* 39,803

Gass, S.I. Advanced linear programming: computation and practice. • *Murtagh, B.A.* 38,876

Gateschi, L. E-methods for fixed point equations $F(X) = X$. *Kaucher, E.; Rump, S.M.* 39,429

Pathways to solutions, fixed points, and equilibria. • *Garcia, C.B.; Zangwill, W.I.* 39,490

Elementary linear algebra. • *Roberts, A.W.* 39,691

Gear, C.W. Solving ordinary differential equations using Taylor series. *Corless, G.; Chang, Y.F.* 39,331

Gehani, N. Programming concepts with the ADA language. *Freedman, R.S.* 39,905

Gelenbe, E. Performance of ARQ-protocols for HDX-transmission in hierarchical polling systems. *Kuehn, P.J.* 39,090

Regenerative simulation of response times in networks of queues: statistical efficiency. *Igle- hart, D.L.; Shadler, G.S.* 39,563

The effect of breakdown on the performance of multiprocessor systems. *King, P.J.B.; Mitrani, I.* 39,706

Geller, D.P. A participative approach to computer systems design. • *Mumford, E.; Henshall, D.* 38,962

Cages—a survey. *Wong, P.K.* 39,439

Georg, D.D. Processor, I/O path, and DASD configuration capacity. *Major, J.B.* 38,888

Software structure metrics based on information flow. *Henry, S.; Kafura, D.* 38,980

Germano, F.S.R. Principles of information systems for management. *Ahituv, N.; Neumann, S.* 39,591

Ghosh, S. COMPAlS: a computer assisted information system. *Carino, P.B.* 39,827

Giltchrist, B. Privacy restrictions on transnational data flows. *Patrick, P.H.* 39,371

Organizational philosophies used in software development. *Daly, E.B.* 39,378

Gilmore, J.F. The organization of expert systems, a tutorial. *Stefik, M.; Aikins, J.; Balzer, R.; Benoit, J.; Birnbaum, L.; Hayes-Roth, F.; Sacerdoti, E.* 39,546

Ginsburg, S. A new normal form for the design of relational database schemas. *Zaniolo, C.* 39,539

Graphical normal forms based on root dependencies in relational database systems. *Arora, S.K.; Smith, K.C.* 39,731

Gintz, C.J. The IBM diskette and diskette drive. *Engh, J.T.* 39,746

Innovations in disk file manufacturing. *Mulvany, R.B.; Thompson, L.H.* 39,747

Gladwell, I. Converging multistep methods for initial value problems involving multivalued maps. *Taubert, K.* 39,015

Glanc, A. Odyssey: a knowledge-based assistant. *Eikes, R.E.* 39,352

Goldberg, P.C. Handling different integer representations by optimizing compilers. *Stadel, M.* 38,984

Goodman, S.E. The soul of a new machine. • *Kidder, T.* 39,498

Gorsline, G.W. Advances in computer architecture (2nd ed.). • *Myers, G.J.* 39,381

Computer modeling in energy and the environment. *Flatt, H.P.* 39,761

A simple approach to system modeling. *Bard, Y.* 39,788

Gottschalk, D.D. CDP review manual: a data processing handbook (2nd ed.). • *Lord, K.W., Jr.; Steiner, J.B.* 39,209

Grabner, C. Mathematical programming in statistics. • *Arth- anari, T.S.; Dodge, Y.* 38,948

Mathematical programming for operations researchers and computer scientists. • *Holzman, A.G.* (Ed.) 39,293

Graham, G.S. On the design of process assigner for distributed computing systems. *Arora, R.K.; Rana, S.P.; Sharma, N.K.* 39,320

Graham, R.M. Software technology. *Carter, S.P.* 39,750

Grand, S.L. Computer psychotherapy: is it acceptable, feasible, advisable? Trappi, R. 39,899

Gray, F.G. SEC-DED nonbinary code for fault-tolerant byte-organized memory implemented with quaternary logic. Dao, T.T. 39,213

An array simulator generator. Kopetsky, D.J. 39,608

Gregory, R.T. History of binary and other nondecimal numeration (rev. ed.). • Glaser, A. 38,959

Griffith, J.S. On the error control in ODE solvers with local extrapolation. Steiter, H.J.; Weinmuller, E. 39,014

Griffiths, M. Parallel processing architecture and parallel algorithms. Parkinson, D. 39,780

Grimes, J.D. An investigation of health complaints and job stress in video display operations. Smith, M.J.; Cohen, B.G.F.; Stammerjohn, L.W., Jr.; Happ, A. 39,147

Evaluation of work station design factors in VDT operations. Stammerjohn, L.W., Jr.; Smith, M.J.; Cohen, B.G.F. 39,148

Grimson, J.B. An architecture for automatic relational database system conversion. Shneiderman, B.; Thomas, G. 39,445

Read-only transactions in a distributed database. Garcia-Molina, H.; Wiederhold, G. 39,656

Grit, D.H. A decade of network development. Kleinrock, L. 39,514

Prevention of store-and-forward deadlock on a microprocessor network. Gelertner, D. 39,784

Grosky, W.I. Developing a data dictionary system. • Van Duyn, J. 39,493

Gross, J.L. Applied combinatorics. • Tucker, A. 39,908

Grumbach, A. Program transformation. Darlington, J. 39,548

Gugel, G.A. An introduction to computer programming and data structures using MACRO-11. • Lewis, H.R. 39,062

Data file programming in BASIC. • Finkel, L.; Brown, J.R. 39,065

Gupta, A. Communication protocols for integrated office systems. Naffah, N. 39,346

Violet, an experimental decentralized system. Gifford, D.K. 39,515

Gupta, M.M. Fuzzy reasoning and its applications. • Mamdani, E.H. (Ed.); Gaines, B.R. (Ed.) 39,907

Gustafson, S.A. Direct theorems in semi-infinite convex programming. Borwein, J.M. 39,011

A global quadratic algorithm for solving a system of mixed equalities and inequalities. Garcia-Palomares, U.M.; Restuccia, A. 39,123

Hamacher, V.C. Machine organization: an introduction to the structure and programming of computing systems. • Pfeiffer, C.P. 39,184

Hamilton, J.A. Optimal design of multilevel storage hierarchies. Geist, R.M.; Trivedi, K.S. 39,798

Hanley, J. The brains of men and machines. • Kent, E.W. 38,881

Hansen, E. Bounding the slope of polynomial operators and some applications. Alefeld, G. 39,328

The circular complex centered form. Rokne, J.; Wu, T. 39,533

A note on sampling expansion for a transform with parabolic cylinder kernel. Jerri, A.J. 39,948

Hansen, E.R. TRIPLEX: a system for interval arithmetic. Cole, A.J.; Morrison, R. 39,647

Hansen, W.J. Optimum cell size for the storage of messages. Sipala, P. 39,630

Harel, D. Theory of computation. Karp, R.M. 38,989

Template dependencies: a large class of dependencies in relational databases and its complete axiomatization. Sadri, F.; Ullman, J.D. 39,266

Recursion-closed algebraic theories. Gallier, J.H. 39,325

Axiomatic definitions of programming languages: a theoretical assessment. Meyer, A.R.; Halpern, J.Y. 39,792

Harris, M.C. Strategic planning for information systems (rev. ed.). • Head, R.V. 39,297

Data dictionary/directory systems: administration, implementations, and usage. • Leong-Hong, B.W.; Plagman, B.K. 39,846

Harris, S.M. AUTOFLOOD—a flexible test system for packet switched networks. Miller, C.G.; Norton, M.J. 39,617

Harrison, M.A. The equivalence problem for some non-real-time deterministic pushdown automata. Ukkonen, E. 39,872

Hartmann, J. Concise description of finite languages. Bucher, W.; Maurer, H.A.; Culik, K., II; Wotschke, D. 39,900

Hazeleger, B. Electronic logic circuits. • Gibson, J.R. 39,180

A floating-point residue arithmetic unit. Taylor, F.J.; Huang, C.H. 39,211

An information theoretic approach to digital fault testing. Agrawal, V.D. 39,513

Heilbrunner, S. Multiple equality sets and post machines. Brandenburg, F.-J. 39,103

Languages with homomorphic replacements. Albert, J.; Wegner, L. 39,119

Dense hierarchies of grammatical families. Maurer, H.A.; Salomaa, A.; Wood, D. 39,248

Hennessy, M.C.B. A calculus of total correctness for communicating processes. Hoare, C.A.R. 39,642

Henschen, L.J. Theorem proving with abstraction. Plaisted, D.A. 39,274

Other directions for automatic theorem proving. de Champeaux, D. 39,660

Herbison-Evans, D. Surface measurement by space-encoded projected beam systems. Posdamer, J.L.; Altschuler, M.D. 39,955

Herman, G.T. Reconstructing pictures from projections: on the convergence of the ART algorithm with relaxation. Trummer, M.R. 38,919

Automated classification of cytological specimens based on features extracted from nuclei images. Ott, R.; Schurmann, J.; Reinhardt, E.R.; Böss, W.H. 39,161

Hess, K.D. A plan-based analysis of indirect speech acts. Perault, C.R.; Allen, J.F. 39,369

Lemmatizing German newspaper texts with the aid of an algorithm. Krause, W.; Wille, G. 39,669

Hetzel, W.C. Economic leverage of current approaches to software re-usability: future possibilities. Palmer, L.G. 39,377

Hierons, M.J. COBOL: a vehicle for information systems. • Grauer, R.T. 38,939

Using CP/M. • Fernandez, J.N.; Ashley, R. 39,286

Design and analysis of computer communication networks. • Ahuja, V. 39,483

BASIC for business for the PDP-11. • Parker, A.J.; Silbey, V. 39,487

Systematic systems approach: an integrated method for solving systems problems. • Athey, T.H. 39,491

BASIC computer programs in science and engineering. • Gilder, J.H. 39,497

Systems analysis and design: a case study approach. • Thierauf, R.J. 39,505

COBOL for the 80s. • Spence, J.W. 39,585

Word processors and information processing: a basic manual on what they are and how to buy. • Poynter, D. 39,593

Protocols and techniques for data communication networks. • Kuo, F.F. (Ed.) 39,682

Advanced COBOL. • Philippakis, A.S.; Kazmier, L.J. 39,690

Microcomputer systems. • Flores, I.; Terry, C. 39,840

EDP system development guidelines. • Glasson, B.C. 39,912

Hill, D.R. Human factors in communication. Thomas, J.C.; Carroll, J.M. 39,025

Hirsch, R.E. Computers and electronics for individual services. Davis, R.M. 39,675

Hirst, G.J. LISP: programming and implementation. Sussman, G.J. 39,518

A production system version of the HEARSAY-II speech understanding system. • McCracken, D.L. 39,595

Hodes, L. A SEFLIN compiler—automatic syntactic analysis of separate feature linear notations of chemical compounds. Lin, C.-H.; Lee, P.L.; Lin, J.-L. 39,739

Computer simulation in chemical kinetics. Edelson, D. 39,049

Hoffman, W.S. Modern programming practices: a report from industry. • Glass, R.L. 39,383

Hoffmann, C.M. On the reconstruction of locally finite trees. Andreia, T. 39,020

A formal model of atomicity in asynchronous systems. Best, E.; Randell, B. 39,091

Domination-balanced graphs. Payan, C.; Xuong, N.H. 39,536

Inserting a new element into a heap. Doberkat, E.-E. 39,930

Hollas, L.A. Multiple-valued decomposition of generalized Boolean functions and the complexity of programmable logic arrays. Sasaki, T. 38,966

A comparison of universal-logic-module realizations and their application in the synthesis of combinatorial and sequential logic networks. Chen, X.; Hurst, S.L. 39,406

VLSI system design: when and how to design very-large-scale integrated circuits. • Muroga, S. 39,839

Hollander, C.R. Dynamic resource allocation in distributed computing systems. • Vick, C.R. 39,186

Honkanen, P.A. A formal approach to the definition and the design of conceptual schemata for database systems. Zaniolo, C.; Melkanoff, M.A. 39,267

Data management on distributed databases. • Wah, B.W. 39,393

Hoplin, H.P. Centralization vs. decentralization of data processing functions. Jenkins, J.M.; Santos, R.S. 39,478

Hofreij, J. Microprocessor system debugging. • Ghani, N.; Farrell, E. 39,578

Symbolic debugging of optimized code. Hennessy, J. 39,710

Validation of scientific programs. Howden, W.E. 39,920

Horning, J.J. Software methodology. Mills, H.D. 38,889

An experiment in small-scale application software engineering. Boehm, B.W. 39,225

Houston, E.L. Triangle cellular automata. Dyer, C.R.; Rosenfeld, A. 39,241

Huang, T.C. A quadratic programming model for optimal data distribution. Lam, C.M.; Fung, K.T. 39,534

Industrial design with microcomputers. • Roberts, S.K. 39,697

Mutation analysis: ideas, examples, problems, and prospects. Budd, T.A. 39,921

Hughes, C.E. An improved simulation result for ink-bounded Turing machines. Melville, R. 38,991

Hultquist, P.F. Organization of PARS—a structural resizing system. Prasad, B.; Kafkta, R.T. 39,898

Hummel, R. Utilization of spectral-spatial information in the classification of imagery data. Chittineni, C.B. 39,557

Relaxation and optimization for stochastic labelings. Berthod, M. 39,894

Huntwork, P.K. A method for evaluating software development techniques. Panz, D.J. 39,411

Ibaraki, T. An efficient algorithm for determining the length of the longest dead path in a "LIFO" branch-and-bound exploration schema. Pallottino, S.; Toffoli, T. 38,910

On the Haar condition in algorithms for the optimal solution of linear inequalities. Miyake, A. 39,430

Ibarra, O.H. A hierarchy theorem for multihead stack-counter automata. Miyano, S. 39,873

Ibbet, R.N. The architecture of pipelined computers. • Kogge, P.M. 39,060

Collision-free local area bus network performance analysis. Hamacher, V.C.; Shadler, G.S. 39,221

Isaacson, J.D. A study of three-dimensional reconstruction algorithms. Cook, P.N. 39,153

Ivanovic, V.G. Data communications for distributed information systems. • Chorafas, D.N. 39,683

Iyengar, S.S. Mathematical modeling and computers in endocrinology. • McIntosh, J.E.A.; McIntosh, R.P. 39,696

An emulation system for programmable sensory robots. Meyer, J. 39,829

Jacoby, K. BMT—business modeling technology. Pendleton, A.D. 39,442

Cost utilization: a measure of computer information systems performance. Borovits, I.; Chmura, A. 39,574

James, E.B. Interpreting line drawings as three-dimensional surfaces. Barrow, H.G.; Tenenbaum, J.M. 39,353

Personal computing: home, professional, and small business applications (2nd ed.). • McGlynn, D.R. 39,604

Jenkins, G.K. A new approach to near-optimal path assignment through electric-circuit modeling. Smolnick, H.A.; Chen, M.-S. 39,537

Local networks for the specialized environment. Freeman, H.A.; Thurber, K.J. 39,615

Real-time systems for federal applications: a review of significant technological developments. Olsen, P.F.; Orrange, R.J. 39,759

Multiple resource systems maximum mean throughput analysis. Arthurs, E.; Stuck, B.W. 39,789

Jennings, L.S. Sparse matrices and their uses. • Duff, I.S. (Ed.) 38,946

Matrices and mathematical programming: an introduction for economists. • Rau, N. 39,196

Jensen, P.S. Linear max-min programming. Posner, M.E.; Wu, C.-T. 39,013

Johnson, D.B. Fast algorithms for solving path problems. Tarjan, R.E. 38,909

Johnson, M.S. Computer program testing—an introduction. Zweber, S.H. 39,312

A software test bed: philosophy, implementation and application. Miller, E.F., Jr.; Henderson, J.B.; Mapp, T.E. 39,313

A high-level debugger for PL/I, FORTRAN and BASIC. Elliott, B. 39,621

An effective preprocessor for structured FORTRAN: the HENTRAN system. Guida, G. 39,793

Jordan, H.F. Die Programmiersprache PASCAL. (Programming in PASCAL). • Krekel, D.; Trier, W. 39,069

Testing and debugging custom integrated circuits. Frank, E.H.; Sproull, R.F. 39,217

Computing applications in electrical and electronic engineering. Biddlecombe, C.S.; Boyd, D.R.S.; Crowhurst, P.D.; Newman, M.J.; Simkin, J.; Trowbridge, C.W. 39,740

Joseph, M. A multiprocessor model for parallel evaluation of applicative programs. Grit, D.H.; Page, R.L. 39,223

A study of superfluity in storage hierarchies. Doyle, M.S.; Graham, J.W. 39,629

Joyce, J. A user guide to the UNIX system. • Thomas, R.; Yates, J. 38,943

The C puzzle book. • Feuer, A.R. 39,386

Computing in the humanities. • Bailey, R.W. (Ed.) 39,772

Joyce, J.D. A survey of some text editors. Scowen, R.S. 39,159

Jurca, I. Distributed deadlock detection algorithm. Obermarck, R. 39,268

Kain, R.Y. An analysis of a tandem queueing system for flow control in computer networks. Chu, V.W.; Fayolle, G.; Hibbits, D.G. 38,987

A simple procedure to generate optimum test patterns for parity logic networks. Hong, S.J.; Ostapko, D.L. 39,215

Kallman, E.A. Management tools for everyone. • Erickson, S.M. 39,504

Kandel, A. Speed-efficiency-complexity tradeoffs in universal diagnosis algorithms. Butler, J.T. 38,998

Fuzzy sets and their operations. Mizumoto, M.; Tanaka, K. 39,120

Kaplan, I.L. Some primitives for the portable programming of array and vector processors. Wallis, P.J.L. 39,317

A machine-independent linker. Fraser, C.W.; Hanson, D.R. 39,720

Karpins, W.J. New measures of testability and test complexity for linear analog failure analysis. Priester, R.W.; Clary, J.B. 39,088

Katz, S. The total correctness of parallel programs. Flon, L.; Suzuki, N. 38,979

Keast, P. Some remarks on the discrete maximum-principle for finite elements of higher order. Hohn, W.; Mittelmann, H.D. 38,907

Essentials of numerical analysis with pocket calculator demonstrations. • Henrici, P. 39,589

Kerner, I.O. Semantics of probabilistic programs. Kozen, D. 38,992

Computational complexity of algebraic functions. Pippenger, N. 39,106

The history of language processor technology in IBM. Allen, F.E. 39,755

Kernighan, B.W. A programmable text editor. Fraser, C.W. 39,897

Kilov, H. Computer-assisted database design. • Hubbard, G.U. 39,592

Kincsöld, D.R. Applied iterative methods. • Hageman, L.A.; Young, D.M. 38,875

King, J.L. What is the value of investment in information systems? Matlin, G.L. 39,573

Communication through chargeout: a perspective for change. Rizzuto, R. 39,962

Kinney, L.L. Rewritable programmable logic array of current mode logic. Tanaka, M.; Ozawa, S.; Mori, S. 39,084

Universality considerations in VLSI circuits. Valiant, L.G. 39,086

Theory and practice of microprocessors. • Nichols, K.G.; Zaluska, E.J. 39,581

Klaer, H.A. On some decision problems for RAM programs. Ibarra, O.H.; Moran, S. 39,420

The complexity of restricted regular expressions and the synthesis problem for finite automata. Leiss, E. 39,723

On implementations of abstract data types. Banachowski, L. 39,862

Klerer, M. The early history of COBOL. Sammet, J.E. 39,171

Klir, G.J. On decomposition theory: generalized dependence. Naylor, A.W. 39,339

Koch, H.S. Transformation of data traversals and operations in application programs to account for semantic changes of databases. Su, S.Y.W.; Lam, H.; Lo, D.H. 39,540

Kohavi, Z. Existence algorithms for synchronizing/distinguishing sequences. Hong, S.J. 38,990

Koller, H.R. Legal and legislative information processing. • Eres, B.K. (Ed.) 39,201

Kopivka, J. Notes on the FP style of functional programming. Williams, J.H. 39,620

Recursion equations as a programming language. Turner, D.A. 39,625

Korth, H.F. A theory of safe locking policies in database systems. Yannakakis, M. 39,523

Kowalik, J.S. Parallel matrix and graph algorithms. Dekel, E.; Nassimi, D.; Sahni, S. 39,724

Concepts and realization of a high-performance data type architecture. Giloi, W.K.; Gueth, R. 39,782

Kreutel, W. Problem-solving principles: programming with PASCAL. • Prather, R.E. 39,070

Discrete system simulation. • Bulgren, W.G. 39,598

Uses of the SIMULA process concept. Palme, J. 39,626

Krishnamoorthy, M.S. Key comparison optimal 2-3 trees with maximum utilization. Bitner, J.R.; Huang, S.-H. 38,893

Computing sequences with addition chains. Downey, P.; Leong, B.; Sethi, R. 38,896

A theory of complexity of monadic recursion schemes. Dikovskii, A.J. 39,527

Combinatorially explosive algorithms. Kornfeld, W.A. 39,858

Linear time computability of combinatorial problems on series-parallel graphs. Takamizawa, K.; Nishizeki, T.; Saito, N. 39,882

Krishnamoorthy, B. On the complexity of 2-output Boolean networks. Galbiati, G.; Fischer, M.J. 39,243

Dense trivalent graphs for processor interconnection. Leland, W.E.; Solomon, M.H. 39,309

Krishnamoorthy, E.V. On classes of positive, negative, and imaginary radix number systems. Koren, I.; Malinick, Y. 39,006

Series-parallel reduction for difficult measures of network reliability. Rosenthal, A. 39,438

Kritzinger, P.S. Multiprocessor systems with preemptive priorities. Mitrani, I.; King, P.J.B. 39,087

Evaluating the data abstraction testing system based on formal specifications. McMullin, P.R.; Gannon, J.D. 39,412

Kuich, W. A result concerning the trios generated by commutative slip-languages. Kortelainen, J. 39,932

Kurzban, S.A. The syntax of interactive command languages: a framework for design. Hardy, I.T., Jr. 39,632

Ladner, R. A regular layout for parallel adders. • Brent, R.P.; Kung, H.T. 39,700

LaLonde, W.R. On LL_P (k normal) grammars and languages. Pitt, J. 39,000

PASCAL implementation: the P4 compiler. • Pemberton, S.; Daniels, M.C. 39,489

A model for implementing Euclid modules and prototypes. Holt, R.C.; Wortman, D.B. 39,863

Lampe, D.Z. Computers and social change. • Laver, M. 39,500

Lampson, B.W. PLAIN: an algorithmic language for interactive information systems. Wasserman, A.I.; van de Riet, R.P.; Kersten, M.L. 39,859

Lancaster, J.N. The external structure: experience with an automated module interconnection language. Arribalzaga, J.L. 39,857

Landwehr, C.E. Comparative models of the file assignment problem. Dowdy, L.W.; Foster, D.V. 39,718

Larson, A.G. The microelectronics revolution. • Forester, T. (Ed.) 38,961

The prospects for multivalued logic: a technology and applications view. Smith, K.C. 38,968

Technical aspects of data communications (2nd ed.). • McNamara, J.E. 39,283

PASM: a partitionable SIMD/MIMD system for image processing and pattern recognition. Siegel, H.J.; Siegel, L.J.; Kemmerer, F.C.; Mueller, P.T., Jr.; Smalley, H.E., Jr.; Smith, S.D. 39,562

Modeling and evaluation of several internal network services. Pujolle, G.; Spaniol, O. 39,786

Leavitt, R.P. ALGOL 68 revisited: twelve years later or from AAD to ADA. Turski, W.M. 39,524

Lebowitz, M. Syntactic pattern recognition and applications. • Fu, K.S. 38,954

Generalization as search. Mitchell, T.M. 39,662

Lechner, R.J. Microprocessor software: programming concepts and techniques. • Streitmatter, G.A. 38,937

Lee, J.A.N. A flexible notation for syntactic definitions. Williams, M.H. 38,891

Leiss, E. Basic formulas and languages. Part I. The theory. Ehrenfeucht, A.; Rozenberg, G.; Verraedt, R. 39,005

Two-way counter machines and diophantine equations. Gurari, E.M.; Ibarra, O.H. 39,722

Lester, C. Recursive descent compiling. • Davie, A.J.T.; Morrison, R. 39,488

Letertre, Y. Learning with computers. • Bork, A. 39,499

Levine, J.R. Electronic mail: a revolution in business communications. • Connell, S.; Galbraith, I.A. 39,494

The computer-based mail environment—an overview. Schicker, P. 39,544

Teletext and videotex in the United States: market potential, technology, public policy issues. • Tydemar, J.; Lipinski, H.; Adler, R.P.; Nyhan, M.; Zwimpfer, L. 39,768

Optimizing an SQL-like nested query. Kim, W. 39,824

Lewis, T.G. Personal computers in automation systems. Pratty, D.; Barrie, P. 38,928

Loeckx, J. Why programming environments need dynamic data types. Goodwin, J.W. 39,520

Lomet, D.B. Parameter passing mechanisms and runtime data structures. Kowaltowski, T. 39,234

Writing efficient programs. • Bentley, J.L. 39,767

Lorin, H. Operational requirements accommodation in distributed system design. Smoliar, S.W. 39,220

Fault tolerance by means of external monitoring of computer systems. Avizienis, A. 39,222

Lucke, A.L. How to computerize your small business. • Cohen, J.A.; McKinney, C.S. 39,200

Mahan, R.E. Electronics and computers: an overview. Branscomb, L.M. 39,305

Computers: a survey of trends and limitations. Birnbaum, J.S. 39,510

Maisel, H. An economical method for random number generation and a normal generator. Deak, I. 39,145

Maly, K. Data abstraction, structured programming, and the practicing programmer. Feldman, M.B. 39,233

Query time versus redundancy tradeoffs for range queries. Fredman, M.L.; Volper, D.J. 39,417

Manola, F. Database file normalization as an information science related activity. McMurdo, G. 39,821

Manthey, M.J. Computer networks and distributed processing: software, techniques, and architecture. • Martin, J. 38,935

Marcotty, M. Referencing and retention in block-structured coroutines. Lindstrom, G.; Sofya, M.L. 38,983

Marin, M.A. On the design of 4-valued digital systems. Kabat, W.C.; Wojcik, A.S. 39,306

Automated synthesis of digital hardware. • Hafer, L.J.; Parker, A.C. 39,701

Marlin, C.D. Considerations for the design of array processing languages. Perrott, R.H.; Stevenson, D.K. 39,713

Marsland, T.A. More chess and computers. • Levy, D.N.; Newman, M. 39,199

Martin, J.E. The software development project: planning and management. • Bruce, P.; Pederson, S.M. 39,284

Maryanski, F. On consistency of information models. Lundberg, B. 39,027

Allocation of operations in distributed database access. Ceri, S.; Pelagatti, G. 39,310

Power of natural semijoins. Bernstein, P.A.; Goodman, N. 39,655

Mason, R.M. Scope in interactive score editors. Buxton, W.; Baecker, R.; Patel, S.; Reeves, W. 39,052

Synthesis of timbral families by warped linear prediction. Lansky, P.; Steiglitz, K. 39,471

Composition theory in Koenig's Project one and Project two. Lasker, O. 39,833

Mayer, H.G. Towards a formal description of ADA. • Bjoerner, D. (Ed.); Oest, O.N. (Ed.) 39,688

Reconfigurable parallel array systems. Love, H.H. 39,852

Mayforth, G.R. A source book in APL. • Iverson, K.E.; Falkoff, A.D. 39,486

McClennan, R. Using BASIC. • Didday, R.; Page, R. 39,191

What computers can do (2nd ed.). • Spencer, D.D. 39,678

McGee, W.C. Dynamically structured data. Madhavji, N.H.; Wilson, I.R. 39,418

A value transmission method for abstract data types. Herlihy, M.; Liskov, B. 39,861

McHugh, J.A.M. Interpolation methods in one dimensional optimization. Yanai, H.; Ozawa, M.; Kaneko, S. 38,902

McKnight, L.G. Using language C for real-time control of microprocessor systems with small memory. Murray, C.G.; Gray, P.M.D. 39,714

McLean, J.D. Optimization of inductive assertions. Warren, H.S., Jr. 39,795

McLean, R.S. Mindstorms: children, computers, and powerful ideas. • Papert, S. 38,960

McNaughton, R.M. A morphic representation of complements of recursively enumerable sets. Ehrenfeucht, A.; Rozenberg, G.; Ruohonen, K. 39,250

Formal languages: origins and directions. Greibach, S.A. 39,370

A certain type of dependency tree transformation. Riha, A. 39,637

McPherson, J.C. Computing using BASIC: an interactive approach. • Cope, T. 39,064

Meads, J. Some recent advances in computer graphics. Whited, T. 39,357

Medska, L.R. Semiconductors at IBM: physics, novel devices, and materials science. Keyes, R.W.; Nathan, M.I. 39,749

Distributed processing in a nuclear data acquisition system. Anzalone, A.; Giustolisi, F.; Scollo, G. 39,958

The NYIT digital sound editor. Kowalski, M.J.; Glassner, A. 39,960

Mendelson, H. Software engineering economics. • Boehm, B.W. 39,485

Menon, A.K. A comparative study of several dynamic time-warping algorithms for connected-word recognition. Myers, C.S.; Rabiner, L.R. 39,451

Fusion of multisensor data in pattern recognition. Pau, L.F. 39,456

Digital signal processor: speech synthesis. Buric, M.R.; Kohut, J.; Olive, J.P. 39,605

Models of DASD subsystems: basic model of reconnection. Brandwajn, A. 39,850

Messerschmidt, J. A generalization of Ogden's lemma. Bader, C.; Moura, A. 39,116

Closure properties of certain families of formal languages with respect to a generalization of cyclic closure. Brandstadt, A. 39,811

Metzner, J.R. Optimization: a simplified approach. • Conley, W. 38,947

Interactive discrete event simulation without programming. Thorp, M.; Moscardini, A.O.; Cross, M. 39,564

Meyer, G.S. Structuring FORTRAN 77 for business and general applications. • Seeds, H.L. 39,068

Miller, A.P. A microcomputer based terminal for assisting online information retrieval. Petrie, J.H.; Cowie, J. 39,826

Miller, Z. The lambda-complete multigraphs. Gardner, M.L. 39,884

Minker, J. An algorithmic model of strict finitism. Engeler, E. 39,425

Minkoff, M. Families of fifth-order Nystrom methods for $y'' = f(x, y)$ and intervals of periodicity. Chawla, M.M.; Sharma, S.R. 39,131

Evaluation of a test set for stiff ODE solvers. Shampine, L.F. 39,132

Mirapeissi, T.J. Computational methods in structural and continuum mechanics. • Ross, C.T.F. 39,301

Mirzaian, A. Parallel permutation and sorting algorithms and a new generalized connection network. Nassimi, D.; Sahni, S. 39,640

Molluzzo, J.C. Deadlock-free systems for a bounded number of processes. Ibaraki, T.; Kameda, T. 39,319

Mondal, K. An optimum gate placement algorithm for MOS one-dimensional arrays. Asano, T. 39,307

Analysis of cooperative failures in digital computers. I. Hitchcock, R.B., Sr.; Goel, N.S. 39,607

Digital and Kalman filtering. • Bozic, S.M. 39,769

Monmonier, M.S. The logic of multispectral classification and mapping of land. Robinov, C.J. 39,366

Moranda, P.B. Computer performance evaluation: tools and techniques for effective analysis. • Morris, M.F.; Roth, P.F. 39,188

Moreland, R.A. A survey of Gauss-Christoffel quadrature formulas. Gautschi, W. 39,532

Moret, B.M.E. Superconcentrators of depth 2. Pippenger, N. 39,436

Segmentation by shape discrimination using spatial filtering techniques. Pass, S.D. 39,735

Shape grammar compilers. Henderson, T.C. 39,736

Morris, F.L. Generalized non-recursive traversal of binary trees. Kilgour, A.C. 39,538

Morris, J.M. Representations: philosophical essays on the foundations of cognitive science. • Fodor, J.A. 39,847

Subjective understanding: computer models of belief systems. • Carbonell, J.G. 39,911

Mosmann, C.J. Trusted computer systems: needs and incentives for use in government and the private sector. Turn, R. 38,926

Mosteller, H.W. Multicriteria integer programming: a dynamic programming recursive approach. Villarreal, B.; Karwan, M.H. 39,012

Optimization of systems reliability. • Tillman, F.A.; Hwang, C.-L.; Kuo, W. 39,197

Muchnick, S.S. Recursive functions in computer theory. • Peter, R. 39,195

Mullin, A.A. General theory of metastable operation. Marino, L.R. 38,883

The mind's I: fantasies and reflections on self and soul. • Hofstadter, D.R.; Dennett, D.C. 39,206

Mullin, J.K. Searching in a dynamic memory with fast sequential access. Vargas, O.; Rajaraman, V. 39,807

Exact algorithms for the vehicle routing problem, based on spanning tree and shortest path relaxations. Christofides, N.; Mingozzi, A.; Toth, P. 39,875

On the design of one-level indexed sequential files. Leipala, T. 39,876

Munro, J.I. Generalization of Voronoi diagrams in the plane. Lee, D.T.; Drysdale, R.L., III 38,996

On the complexity of bilinear forms with commutativity. Ja'Ja', J. 39,108

A time-space tradeoff for sorting on non-oblivious machines. Borodin, A.; Fischer, M.J.; Kirkpatrick, D.G.; Lynch, N.A.; Tompa, M. 39,111

The complexity of basic complex operations. Alt, H.; van Leeuwen, J. 39,804

March, J.
A radiation and industrial hygiene survey of video display terminal operations. Murray, W.E.; Moss, C.E.; Parr, W.H.; Cox, C. 39,263

Digital television: bandwidth reduction and communication aspects. • Stafford, R.H. 39,300

Japan-US competition: semiconductors are the key. Walsh, J. 39,570

Muroga, S.
Synthesis of discrete functions using β/β technology. Davio, M.; Deschamps, J.-P. 38,885

Murphy, P.E.
Useless actions make a difference: strict serializability of database updates. Sethi, R. 39,271

Hard-to-use evaluation criteria for software engineering. Hamlet, R. 39,413

Murray, T.J.
Improving functional performance. Katz, A. 39,375

Simple BASIC programs for business applications. • Alonso, J.R.F. 39,599

Comparative studies in software acquisition. • Glaseman, S. 39,699

Muzio, J.C.
High-speed divider using multiplication. Burkhardt, K.J.; Leung, S. 39,082

Nadler, M.
Hybrid approaches to pattern recognition. Fu, K.S. 39,453

Nagi, M.
Space-efficient storage management in an attribute grammar evaluator. Jazayeri, M.; Pozefsky, D. 39,002

Decision problems for node label controlled graph grammars. Janssens, D.; Rozenberg, G. 39,646

Nagle, H.T.
Innovations in the design of magnetic tape subsystems. Harris, J.P.; Phillips, W.B.; Wells, J.E.; Winger, W.D. 39,902

Nance, R.E.
A history of the SNOBOL programming languages. Griswold, R.E. 39,177

Naumann, J.D.
Dynamic planning and control of the net value of data processing. Axelrod, C.W. 39,374

A systematic approach to system and acceptance testing. Celentano, A.; Ghezzi, C.; Liguori, F. 39,709

Nayakha, J.K.
Discrete structures of computer science. • Levy, L.S. 38,877

The complexity of maintaining an array and computing its partial sums. Fredman, M.L. 39,100

Needham, R.M.
Performing remote operations efficiently on a local computer network. Spector, A.Z. 39,236

Nester, C.W.
Scientific analysis for programmable calculators: programming techniques, science and engineering. • Meek, H.R. 39,600

Newbery, A.C.R.
A simple but realistic model of floating-point computation. Brown, W.S. 38,901

Newpeak, F.F.
The communication management configuration—a systems tool. Hedeon, A.J. 39,476

Newsted, P.R.
Methodologies for determining information flow. Orsey, R.R. 39,764

Managing DP hardware: capacity planning, cost justification, availability, and energy management. • Cortada, J.W. 39,913

Nievergelt, J.
Arbitrary weight changes in dynamic trees. Mehlhorn, K. 38,912

Nikiforuk, P.N.
Iterative picture restoration using video optical feedback. Maitre, H. 39,042

Nivat, M.
Confluent and other types of Thue systems. Book, R.V. 39,003

Norman, C.E.
Writings of the revolution: selected readings on software engineering. • Yourdon, E. (Ed.) 39,189

Practical application of three basic algorithms in estimating software systems costs. Hancock, W.C. 39,712

Novotny, E.J.
Directory systems for computer mail in internetworking environments. Garcia-Luna-Aceves, J.J.; Kuo, F.F. 39,951

O'Rourke, J.
Analyzing images of curved surfaces. Woodham, R.J. 39,362

GMSolid: interactive modeling for design and analysis of solids. Boyce, J.W.; Gilchrist, J.E. 39,553

Recognition of time varying patterns in image sequences. Neumann, B.; Nagel, H.-H. 39,560

Jigsaw puzzle matching using a boundary-centered polar encoding. Radack, G.M.; Badler, N.I. 39,891

Oliver, J.
A modified bisection algorithm for the determination of the eigenvalues of a symmetric tridiagonal matrix. Evans, D.J.; Shanchechi, J.; Rick, C.C. 39,935

Omiga, T.
On the Gentzen type proof theory for program analysis. Pluskevicius, R. 39,641

Oseas, J.
Cryptographic sealing for information secrecy and authentication. Gifford, D.K. 39,871

Oster, C.A.
A study of stretched-data systems. Rao, G.P. 39,092

Ottenstein, K.J.
A critical examination of software science. Lassez, J.-L.; van der Knijff, D.; Shepherd, J.; Lassez, C. 39,711

Ottenstein, L.
Reliability theory of program testing. Hamlet, R. 39,227

A methodology for accurate software test specification and auditing. Ceriani, M.; Cicc, A.; Maiocchi, M. 39,922

Padua, T.E.
Office communications and the digital PBX. Richer, I.; Steiner, M.; Sengoku, M. 39,345

Software reflected. • Baber, R.L. 39,849

Pagan, F.G.
Interpreters for functional programming. Wise, D.S. 39,517

An introduction to programming and problem solving with PASCAL (2nd ed.). • Schneider, G.M.; Weingart, S.W.; Perlman, D.M. 39,587

Formal semantics of programming languages: VDL. Lucas, P. 39,756

Pager, D.
Diagnostics on LALR(K) conflicts based on a method for LR(K) testing. Kristensen, B.B.; Madsen, O.L. 39,925

Pagli, L.
Set orderings required costliest alphabetic binary trees. Kleitman, D.J.; Saks, M.E. 39,528

The practicality of text signatures for accelerating string searching. Tharp, A.L.; Tai, K.-C. 39,738

Query cost in HB(1) trees versus 2-3 trees. Zaki, A.S.; Baer, J.L. 39,950

Pan, V.
Algebraic complexity theory. Pippenger, N. 39,757

Parker, D.B.
Data security in distributed computing systems. Price, W.L. 39,633

Standardization and implementation of data encryption. Price, W.L. 39,634

The data encryption standard and its modes of use. Price, W.L. 39,635

Public key cryptosystems, authentication and signatures. Price, W.L. 39,636

Parker, F.D.
Computing external and approximate distances in graphs having unit cost edges. Booth, K.S.; Lipton, R.J. 39,818

Parker, S.T.
Discrete Newton methods and iterated defect corrections. Bohmer, K. 38,905

Parnas, D.L.
The software engineering of a microcomputer application system. Gomaa, H.; Lui, J.; Woo, P. 39,791

Paskusz, G.F.
Structured FORTRAN with WATFIV text and reference (alternate ed.). • Moore, J.B.; Makela, L.J. 39,067

Pass, E.M.
Decompiling CODASYL DML into relational queries. Katz, R.H.; Wong, E. 39,029

Logical database design. • Curtice, R.C.; Jones, P.E., Jr. 39,296

Paton, K.
Shape description. Pavlidis, T. 39,830

Patterson, E.
Introduction to DECSYSTEM-20 assembly language programming. • Gorin, R.E. 39,066

Paz, A.
Continual pattern replication. Munro, J.I.; Robertson, E.L. 39,102

Peaceman, D.W.
On the numerical errors in one step algorithms for time dependent problems. Pisanetzky, S.; Basombrio, F.G. 39,129

Perry, D.P.
Evolution of the intelligent telecommunications network. Mayo, J.S. 39,613

Peters, J.
Exploring an algorithm. Thoro, D.; Edgar, H. 39,007

Peterson, G.
Propositional dynamic logic is weaker without tests. Berman, F.; Peterson, M. 39,112

Programs and program verifications in a general setting. Csirmaz, L. 39,245

Petry, F.E.
Desirable software features for psychophysiological computing. Sharp, C.H. 39,832

Pezarro, M.T.
Research and practice in office automation. Morgan, H.L. 39,272

Pfaltz, J.L.
Long paths and cycles in oriented graphs. Jackson, B. 39,142

An efficient cycle vector space algorithm for listing all cycles of a planar graph. Syslo, M.M. 39,437

A coding approach to pattern recognition. Norton-Wayne, L. 39,455

Phillips, G.M.
Choice of basis for Chebyshev approximation. Dunham, C.B. 39,426

Phipps, P.L.
A new technique for WFTA input/output reordering. Huang, C.H.; Taylor, F.J. 39,107

Pirotte, A.
The functional data model and the data language DAPLEX. Shipman, D.W. 39,444

Pittarelli, M.A.
Connectivity, complexity, and catastrophe in large-scale systems. • Casti, J.L. 39,695

Plauger, P.J.
CHEF: a versatile portable text editor. Maclean, M.A.; Peck, J.E.L. 39,047

Plemmons, R.J.
An improved algorithm for computing the singular value decomposition. Chan, T.F. 39,121

A unified approach to the analysis of bilinear algorithms. Pan, V. 39,242

An assessment of a new technique for the representation of Boolean matrices. Dodd, W.P. 39,648

Podolsky, J.L.
The computer in personnel work. • Wille, E.; Hammond, V. 38,955

Data processing with applications (2nd ed.). • Condon, R.J. 39,076

Systems development and implementation cost using standardized applications systems. Gremillion, L.L. 39,373

Organizational cost considerations in centralized vs. decentralized computing operations. King, J.L. 39,379

Profitable small business computing. • Greenwood, F. 39,775

Poiker, T.K.
Algorithms for graphics and image processing. • Pavlidis, T. 39,597

A facet model for image data: regions, edges, and texture. Haralick, R.M. 39,954

Ponente, T.
The B-hull of an integer program. Wolsey, L.A. 39,127

Practical methods of optimization, vol. 2: constrained optimization. • Fletcher, R. 39,294

Porschling, T.A.
A boundary value technique for the analysis of laminar boundary layer flows. Wadia, A.R.; Payne, F.R. 39,944

An evaluation of mathematical software that solves systems of nonlinear equations. Hiebert, K.L. 39,947

Postel, J.
Some problems which arise implementing X.29 protocol in a mainframe. Andreoni, G. 39,916

Powell, A.J.
Tightly controlled linear hashing without separate overflow storage. Mullin, J.K. 39,321

Presser, L. Software design: methods and techniques. • Peters, L.J. 39,384

Proskurowski, A. Information dissemination in trees. Slater, P.J.; Cockayne, E.J.; Hedetniemi, S.T. 38,972

Prywes, N. Alternative structures for the management of information processing. Lucas, H.C. 39,350

Pugsley, J.H. A hard programmable control unit design using VLSI technology. Dervisoglu, B.I.; Criscione, D.J. 39,210

Purdy, J.G. Database technology in health care. Wiederhold, G. 39,264

Radzikowski, P. Digital computer simulation. • Maryanski, F. 39,495

Looking for parallelism in sequential algorithms: an assistance in hardware design. Bretagnolle, B.Y.; Rubat de Merac, C.; Juier, P. 39,892

Rai, S. A functional approach to testing bit-sliced microprocessors. Sridhar, T.; Hayes, J.P. 38,969

Randell, B. IBM J. Res. Dev. 25th anniversary issue. Husson, S.S. (Ed.) 39,741

Rault, J.C. The use of software simulators in the testing and debugging of microprogram logic. Myers, G.J.; Hocker, D.G. 38,965

Ray, J.R. Planning EDP audits. • Perry, W.E. 38,964

BASIC with business applications (2nd ed.). • Lott, R.W. 39,844

Reese, R.M. Operating systems. • Lorin, H.; Deitel, H.M. 39,072

Rege, K.M. A self-routing Benes network and parallel permutation algorithms. Nassimi, D.; Sahni, S. 38,884

The universality of the shuffle-exchange network. Wu, C.-L.; Feng, T.-Y. 38,908

The PDSP—performance measurement tool for a packet-switching network. Saunders, R.S.J. 39,853

Reghbati, H.K. A fast algorithm for testing for safety and detecting deadlocks in locked transaction systems. Lipsky, W., Jr.; Papadimitriou, C.H. 38,985

Reid, B. Selecting welfare benefits by computer. Du Feu, D. 39,459

Computer science and law: an introductory discussion. Niblett, B. 39,460

The TAXMAN project. McCarty, L.T. 39,461

LEGOL: modeling legal rules by computer. Stampfer, R. 39,462

Language, law and logic: plain legal drafting for the electronic age. Allen, L.E. 39,463

Drafting, retrieval and interpretation of a computerized community law. Bauer-Bernet, H. 39,464

Legal norms, discretionary rules and computer programs. Bing, J. 39,465

Structured programs as a paradigm of structured laws. Barthel, T. 39,466

Control structures in legislation. Jones, S. 39,467

Functional relations between legal regulations and software. Fiedler, H. 39,474

Automated assembly of legal documents. Sprowl, J.A. 39,623

Citations as a tool for searching law by computer. Tapper, C. 39,659

Tax planning by computer. Bellord, N.J. 39,667

Computer analysis of judicial decisions. Lawlor, R.C. 39,668

Rem, M. The European side of the last phase of the development of ALGOL 60. Naur, P. 39,167

Rey, W.J.J. Pharmacokinetic curve fitting and parameter determination by nonlinear, iterative least squares regression analysis using a programmed minicomputer. Nielsen-Kudsk, F. 39,051

An electrocardiographic signal understanding system. Bonamini, R.; De Mori, R.; Lettera, A.; Roggero, R.; Sandretto, E. 39,457

Numerical methods for the nonlinear robust regression problem. Dutter, R.; Huber, P.J. 39,650

Rheinboldt, W. An error analysis for the secant method. Potra, F.A. 39,937

Rich, C. The refinement paradigm: the interaction of coding and efficiency knowledge in program synthesis. Kant, E.; Barstow, D.R. 39,224

Rickman, J.T. IBM typewriter innovation. Beattie, H.S.; Rahenkamp, R.A. 39,748

Rodrigue, G.H. Alternating sequential-parallel calculation of eigenvalues for symmetric matrices. Wallach, Y. 39,531

Roe, G.M. Numerical methods for engineering applications. Ferziger, J.H. 39,289

Numerical analysis: a practical approach. • Maron, M.J. 39,390

Rosenbaum, R.W. Understanding computers: what managers and users need to know. • Walsh, M.E. 39,838

Rosenberger, F.U. User's guidebook to digital CMOS integrated circuits. • Hnatek, E.R. 38,930

Rosenkranz, D.J. Delay analysis of broadcast routing in packet-switching networks. Gopal, G.; Wong, J.W. 39,408

Rosenschein, S.J. Procedural control in production systems. Georff, M.P. 39,661

Ross, D. The early years of computing in Switzerland. Schwarz, H.R. 39,473

Roth, R.W. Microprocessor background for management personnel. • Cooper, J.A. 39,058

PASCAL-P, program structure, and program behavior. Hurst, A.J. 39,864

Roxin, E.O. Asymptotic optimal relaxation parameters for nonlinear SOR-methods (Newton-SOR-methods). Merten, K. 38,906

Rymer, J. Programming with ADA: an introduction by means of graduated examples. • Wegner, P. 39,843

Sachs, M.W. Microcomputer interfacing. • Lipovski, G.J. 39,281

Saila, S.B. Computer applications in earth sciences. • Mermi, D.F. 38,956

Segmentation-based boundary extraction for endocardial definition in cross-sectional echocardiography. McNary, C.A.; Skorton, D.J. 39,363

Salton, G. Efficiency analysis of file organization and information retrieval. • Omlor, J.D. 38,950

Salwin, A.E. Switchor: an asynchronous time-division switch for data and digitized voice. Flotner, R.G.; Zaky, S.G. 39,216

A global data communications system. Muehldorf, E.I.; Prokoski, F.J.; Eier, R. 39,785

Salza, S. Analysis of multiclass queueing network with state-dependent routing. Le Ny, L.-M. 38,898

Sammet, J.E. Software psychology: human factors in computer and information systems. • Shneiderman, B. 38,944

Sarna, D.E.Y. Establishing controls and auditing the computerized accounting system. • Jancura, E.G.; Boos, R.V. 39,602

Sarwate, D.V. The NP-completeness of some edge-partition problems. Hoyer, I. 39,139

Saucier, G. On hierarchical routing. Soukup, J.; Royle, J.C. 38,886

VHSIC (very high speed integrated circuits): technologies and tradeoffs. • Barna, A. 39,183

Sauer, C.H. The development of the general purpose simulation system (GPSS). Gordon, G. 39,173

Dynamic scaling and growth behavior of queueing network normalization constants. Lam, S.S. 39,612

Integral representations and asymptotic expansions for closed Markovian queueing networks: normal usage. McKenna, J.; Mitra, D. 39,927

Saunders, J.L. An example of a distributed intelligence discrete process controller. Cassini, R. 39,038

On some experiments which delimit the utility of nonlinear programming methods for engineering design. Sandgren, E.; Ragsdell, K.M. 39,942

Sawain, R.W. Electronic document delivery: the Artemis concept for document digitalization and teletransmission. • Norman, A. 39,394

Savage, C. Properties of labeling methods for determining shortest path trees. Shier, D.R.; Witzgall, C. 39,019

Schachter, B.J. Computer vision and sensor-based robots. • Dodd, G.G.; Rossol, L. 38,952

Mosaic models for images—III. Spatial correlation in mosaics. Ahuja, N. 39,044

Computational geometric problems in pattern recognition. Toussaint, G.T. 39,558

Schmidt, G.W. Levels of static program validation. Ghezzi, C. 39,410

Schneider, E.A. PASCAL: text and reference with Waterloo PASCAL and PASCAL VS. • Moore, J.B. 39,845

Schneider, H.J. Software verification and validation: realistic project approaches. • Deutsch, M.S. 39,190

Information systems theoretical foundations. Pawlak, Z. 39,261

Schneider, W.J. Management of a systems strategy. Defeo, J. 39,376

Schroeder, C. The Thoth System: multi-process structuring and portability. • Cheriton, D.R. 39,388

Optimization of I/O systems by cache disks and file migration: a summary. Smith, A.J. 39,799

Schuster, D.J. Pattern recognition: a review. Casasent, D. 39,156

A language for bitmap manipulation. Guibas, L.J.; Stolfi, J. 39,952

Schutte, L.J. Real-time checkout: the "source error first" approach. Glass, R.L. 39,228

Schwartz, B.L. Introduction to mathematical programming: quantitative tools for decision making. • Lev, B.; Weiss, H.J. 39,074

Schwartz, J. The IBM history of memory management technology. Belady, L.A.; Parmelee, R.P.; Scalzi, C.A. 39,753

Scowen, R.S. Program development as a formal activity. Broy, M.; Pepper, P. 39,034

Seiferas, J. Completeness, approximation, and density. Ko, K.-I.; Moore, D. 39,105

Selfridge, P.G. Computational approaches to image understanding. Brady, M. 39,041

Shape segmentation using arc/chord properties. Rutkowski, W.S. 39,276

From images to surfaces. • Grimson, W.E.L. 39,299

Serlin, O. Local computer network technologies. • Tropper, C. 39,187

Analog signal processing and instrumentation. • Arbel, A.F. 39,382

Packet diffusion network: modeling, analysis of its bistable behavior, and real-time adaptive control. Seret, D.; Macchi, O. 39,854

Sheppard, S. Introduction to SIMULA 67. • Lamprecht, G. 39,071

The simulation data language (SDLTM): applications and examples. Standridge, C.R. 39,269

Shipman, F.S. Visual display terminals. • Cakir, A.; Hart, D.J.; Stewart, T.F.M. 38,929

Shneiderman, B. A human factors study of color notation systems for computer graphics. Berk, T.; Brownston, L.; Kaufman, A. 39,663

Shugard, D.D. UIMP: user interface for mathematical programming. Ellison, E.F.D.; Mitra, G. 39,860

Shyamasundar, R.K.
On a special monoid with a single defining relation. Jantzen, M. 39,004

Approximation algorithms for several graph augmentation problems. Frederickson, G.N.; Ja'Ja', J. 39,018

Butlerman's reshuffling problem. Feijen, W.H.J. 39,945

Siegel, P.
CAI sourcebook. • Burke, R.L. 39,205
A user's guide to computer peripherals. • Eadie, D. 39,481

IBM word processing developments. May, F.T. 39,762

Silvers, L.C.
Computer assisted cartography. • Monmonier, M.S. 39,401

Simmons, D.B.
Full-screen editing in a hostile environment. Carroll, T.A. 39,957

Skillicorn, D.B.
Architecture and implementation of large scale IBM computer systems. • Prasad, N.S. 39,185

Hypertree: a multiprocessor interconnection topology. Goodman, J.R.; Sequin, C.H. 39,407

Bit-serial parallel processing systems. Batcher, K.E. 39,781

Slater, J.B.
Worst-case probabilistic analysis of a geometric location problem. Papadimitriou, C.H. 39,110

Three new combination algorithms with the minimal change property. Lam, C.W.H.; Soicher, L.H. 39,815

Slatin, R.C.
Z8000 CPU user's reference manual. • Zilog, Inc. 39,681

Smillie, K.W.
The American side of the development of ALGOL. Perlis, A.J. 39,166

The role of Professor A. van Wijngaarden in the history of IFIP. Zemanek, H. 39,671

The new alchemists: Silicon Valley and the microelectronics revolution. • Hanson, D. 39,698

History of IBM's technical contributions to high level programming languages. Sammet, J.E. 39,754

Smith, R.N.
A universal alphabet for experiments in comparative phonology. Hartman, S.L. 39,568

Smith, W.
Build program technique: a practical approach for the development of automatic software generation systems. • Rice, J.G. 38,936

The real economics of software development. Putnam, L.H. 39,415

Soergel, D.
An observational study of man-computer interaction using an online bibliographic information retrieval system. Baker, C.A.; Fason, K.D. 39,262

Spanek, L.A.
A structural analysis of complex aerial photographs. • Nagao, M.; Matsuyama, T. 38,880

The use of gradient and dual space in line-drawing interpretation. Draper, S.W. 39,354

Artificial intelligence approaches to image understanding. Brady, M. 39,561

Interpreting three-dimensional scenes: a model building approach. Douglass, R.J. 39,666

Texture features in remote sensing imagery. Deshay, J. 39,831

Spaniol, O.
Analysis and stability considerations of a concentrated ALOHA system. Szpankowski, W. 39,917

Spark Jones, K.
An evaluation of some conflation algorithms for information retrieval. Lennon, M.; Peirce, D.S.; Tarry, B.D.; Willett, P. 39,031

Introduction to modern information retrieval. • Salton, G.; McGill, M.J. 39,910

Spillers, W.
Ergonomic aspects of installing graphics CAD systems. Constantiou, S.; Rathmell, K.; Leonardi, R. 39,959

Spock, R.E.
Micro-COBOL: a data processing language for microprocessor systems. Chu, Y.; Schapiro, P. 38,981

Springer, A.
Starting FORTH: an introduction to the FORTH language and operating system for beginners and professionals. • Brodie, L. 38,940

Invitation to FORTH. • Katzen, H., Jr. 38,941

Discover FORTH: learning and programming the FORTH language. • Hogan, T. 39,586

Sprout, R.F.
An exact hidden sphere algorithm that operates in linear time. Franklin, W.R. 39,275

Intermediate language for pictures. • Ten Hagen, P.J.W.; Hagen, T.; Klint, P.; Noot, H.; Sint, H.J.; Veen, A.H.A. 39,396

PADL-2: a technical summary. Brown, C.M. 39,555

Stallings, W.
Detection and avoidance of deadlock in store and forward communication networks. Blazewicz, J.; Bovet, D.P. 39,783

Stallmann, F.W.
Computation of the search direction in constrained optimization algorithms. Murray, W.; Wright, M.H. 39,878

Rational Chebyshev approximation on the unit disk. Trefethen, L.N. 38,903

Science and engineering programs: Apple II edition. • Heilborn, J. (Ed.) 38,957

Steel, T.B.
History of programming languages. • Wexelblat, R.L. (Ed.) 39,078

Steinby, M.
Testing for the Church-Rosser property. Book, R.V.; O'Dunlaing, C.P. 39,118

Sterling, L.S.
Some mathematical aspects of functional programming. Stoy, J. 39,516

The semantics of parallelism and co-routine in logic programming. Pereira, L.M.; Monteiro, L.F. 39,645

Stern, N.
Profiles: Marvin Minsky. Bernstein, J. 39,571

Strain, M.
An introduction to microcomputers; vol. 0: the beginner's book (3rd ed.). • Osborne, A.; Bunnell, D. 39,903

Swanson, L.
Technical-communication fundamentals in an era of technological change. Wei, B.H. 39,349

Predictive models of information systems. Zunde, P. 39,441

Taggart, W.M.
Measuring the value of automated decision support systems. Bender, P.S. 39,348

Tanenbaum, A.S.
Timer-based mechanisms in reliable transport protocol connection management. Watson, R.W. 39,973

Local networks: motivation, technology, and performance. • Franta, W.R.; Chlamtac, I. 39,061

Tanik, M.M.
Design and strategy for corporate information services: MIS long-range planning. Long, L.E. 39,503

Tartar, J.
The role of radio in local area data distribution. Nielsen, D. 39,614

Tee, G.J.
New Gauss-Seidel like block iterative methods to solve discrete boundary value problems. Heidtmann, K.D. 39,016

Mr. Babble, the difference engine, and the problem of notation. Franken, O.I. 39,053

BASIC. Kurtz, T.E. 39,170

Tennent, R.D.
Attribute grammars and mathematical semantics. Mayoh, B.H. 38,899

On correct refinement of programs. Back, R.J.R. 39,226

Thisted, R.A.
Solving linear systems by methods based on a probabilistic interpretation. van Nunen, J.; Wessels, J. 39,813

Thompson, C.D.
An $O(N \log_2 N)$ algorithm for the k th longest path in a tree with applications to location problems. Megiddo, N.; Tamir, A.; Zemel, E.; Chandrasekaran, R. 39,336

A fast parallel algorithm for routing in permutation networks. Lev, G.F.; Pippenger, N.; Valiant, L.G. 39,606

Parallel algorithms to set up the Benes permutation network. Nassimi, D.; Sahni, S. 39,606

Tichy, W.F.
Productivity measures in software. Radice, R.A. 39,315

Tienari, M.
High-level language implications of the proposed IEEE floating-point standard. Fateman, R.J. 39,232

Tilly, M.C.
Up the EDP pyramid. • French, J. 39,603

Toy, W.N.
Digital hardware design. • Peatman, J.B. 39,680

Traub, J.F.
Maximal order for multipoint methods with memory using Hermitian information. Werschulz, A.G. 38,994

Tretkoff, C.L.
A theorem relating potential and Bell polynomials. Howard, F.T. 39,928

Treu, S.
Cooperating processes for low-level vision: a survey. Davis, L.S.; Rosenfeld, A. 39,552

Fundamentals of interactive computer graphics. • Foley, J.D.; Van Dam, A. 39,596

Tu, K.S.
Digital system design with LSI bit-slice logic. • Myers, G.J. 39,181

Microprocessors/minicomputers: an introduction. • Givone, D.D.; Roesser, R.P. 39,579

The compilation of regular expressions into integrated circuits. Floyd, R.W.; Ullman, J.D. 39,777

Tucker, A.
History of LISP. McCarthy, J. 39,175

Unger, E.A.
Managing the system lifecycle: software development methodology. • Yourdon, E. 39,405

Experiences in benchmarking for the selection of an interactive system. Lang, T.; Newbury, J.P.; Watkins, D.E.P. 39,765

Ungerleider, S.L.
The relationship between data flow and organization management. Statland, N. 39,347

Urbaneck, F.J.
Parsing regular grammars with finite lookahead. Ostrand, T.J.; Pauli, M.C.; Weyuker, E.J. 39,113

van den Bosch, P.
A performance analysis of the implementation of addressing methods in block-structured languages. De Prycker, M. 39,627

Van Deusen, M.
History of programming languages. • Wexelblat, R.L. (Ed.) 39,079

Vantilborg, H.
The quality of a computer program: the user view and the software engineer view. Cicc, A. 39,316

Vaskevitch, D.
Facing basic issues in office automation. Ranko, R.R. 39,732

Integrated non-voice services in the electronic office. Drake, P.; Norton, M.J. 39,787

The electronic office and organizational behavior—measuring office activities. Conrath, D.W.; Higgins, C.A.; Thachenkary, C.S.; Wright, W.M. 39,828

Verner, J.H.
Implementation of Rosenbrock methods. Shampline, L.F. 39,332

Vidal, J.J.
Computerized anatomy atlas of the human brain. Bajcsy, R.; Karp, P.; Stein, A. 39,452

Vondracek, P.
Application development without programmers. • Martin, J. 39,508

Vranesic, Z.G.
Software development for a small telephone exchange. Walters, R.E.; Park, I.D.C.; Collins, P.E. 39,054

Digital circuits and microprocessors. • Taub, H. 39,056

Waite, W.M.
Exploiting machine-specific pointer operations in abstract machines. Fraser, C.W.; Hanson, D.R. 39,716

Waldinger, R.
Towards practical synthesis of programs. Tyugu, E.H. 38,916

An efficient unification algorithm. Martelli, A.; Montanari, U. 39,639

Wasserman, A.I.
Developing structured systems: a methodology using structured techniques. • Dickinson, B. 38,963

Watt, D.A.
A contextual analysis of PASCAL programs. Cook, R.P.; Lee, I. 39,230

Transformational derivation of a garbage collection algorithm. Dewar, R.B.K.; Sharir, M.; Weisbaum, E. 39,855

Weiss, E.A.
Microelectronics in the eighties. Faggin, F. 39,901

Wells, M.B.
An analysis of two related loop-free algorithms for generating integer partitions. Fenner, T.I.; Loizou, G. 39,138

Welsch, L.A.
Distributed processor scheduling and user counter-measures. Barak, A.B.; Downey, P.J. 39,238

Wetzel, G.F.
Concepts and perspectives: a review. Land, F.F. 39,729
A view of information system evolution. Swanson, E.B. 39,820

Whitby-Streens, C.
Medusa: a distributed operating system. • Ousterhout, J.K. 39,287

White, G.M.
Electronic information interchange in an office environment. Desousa, M.R. 39,032
Decision theoretic and structural pattern recognition methods in speech processing. Saitta, L. 39,450

Wilens, M.E.
Analysis and performance evaluation of hyperchannel access protocols. Spaniol, O. 38,976

Wilhelm, R.
Error and anomaly diagnosis through data flow analysis. Osterweil, L.J.; Fosdick, L.D.; Taylor, R.N. 39,318

Wilks, Y.
Elements of discourse understanding. • Joshi, A.K. (Ed.); Webber, B.L. (Ed.); Sag, I.A. (Ed.) 39,298

Williams, A.V.
A subgraph isomorphism algorithm using resolution. Cheng, J.K.; Huang, T.S. 39,883

Williams, M.R.
Observations about the development of theoretical computer science. Hartmannis, J. 39,165

Herman Hollerith: forgotten giant of information processing. • Austrian, G.D. 39,204

Williges, B.H.
Human performance engineering: a guide for system designers. • Bailey, R.W. 39,492

Wimp, J.
Introduction to approximation theory (2nd ed.). • Cheney, E.W. 39,290
Parallel nonlinear algorithms. Feilmeier, M.; Ronsch, W. 39,934

Wirth, N.
A comparison of the programming languages C and PASCAL. Feuer, A.R.; Gehani, N.H. 38,982

Wolfe, C.A.
PDP-11 assembler language programming and machine organization. • Singer, M. 38,942

Wood, D.
The complexity of the equivalence problem for two characterizations of Presburger sets. Gurari, E.; Ibarra, O.H. 38,995
Sub context-free L forms. Maurer, H.A.; Rozenberg, G. 39,114
Context-free-like restrictions on selective rewriting. Kleijn, H.C.M.; Rozenberg, G. 39,726

Yasuhara, A.
Loop-programs and polynomially computable functions. Amitay, A.; Choueka, Y. 38,999
Origins of recursive function theory. Kleene, S.C. 39,279

Zahorian, J.
A class of closed Markovian queueing networks: integral representations, asymptotic expansions, and generalizations. McKenna, J.; Mitra, D.; Ramakrishnan, K.G. 38,977
Distributed system activities at the Institute of Cybernetics of the University of Milan. Meli, M.; Rossi, G. 39,705

Zettel, L.F.
Introduction to simulation: programming techniques and methods of analysis. • Payne, J.A. 39,496

Zlatev, Z.
Spurious solutions for discrete superlinear boundary value problems. Beyn, W.-J.; Lorenz, J. 39,433

Zmud, R.W.
Computer productivity: a planning guide for cost effective management. • Axelrod, C.W. 39,404

Effective information systems management. • Thierauf, R.J.; Reynolds, G.W. 39,502
Economic models of information services markets. Dunn, D.A.; Fronistas, A.C. 39,673

Zobrist, A.L.
Atmospheric corrections to satellite radiometric data over rugged terrain. Dozier, J.; Frew, J. 38,923
Local invariants and twist vectors in computer-aided geometric design. Selesnick, S.A. 39,040
A method for satellite identification of surface temperature fields of subpixel resolution. Dozier, J. 39,155
Digital image processing of remotely sensed imagery. Goldberg, M. 39,953

Zurkirchen, J.
An effective algorithm for string correction using generalized edit distances—II. Computational complexity of the algorithm and some applications. Kashyap, R.L.; Oommen, B.J. 38,997

Zvezintzov, N.
The writing system for engineers and scientists. • Weiss, E.H. 39,208
The DP professional's guide to writing effective technical communications. • Van Duy, J. 39,398
Information systems in the 80s: products, markets, and vendors. • Weil, U. 39,848

Zwass, V.
Software and its development. • Fox, J.M. 39,601

1982 Cumulative Author Index

As has been done for many years, this index lists the authors of all books and papers reviewed or abstracted in *Computing Reviews* in 1982, together with the review numbers. The latter can be used to find the issues of *CR* containing the full bibliographic citation and its review. Because of the number of multiple authors, and the abstracts in addition to the reviews, too much space would be needed to print the actual citation here. The complete author-title-review number index will eventually appear in the 1982 *ACM Guide to Computing Literature*.

•Abelson, H.	39,303	Arora, S.K.	39,731; 39,822; 39,887	Barrie, P.	38,928	Blattner, M.	39,249
•Adler, R.P.	39,768	•Arthanari, T.S.	38,948	Barrow, H.G.	39,353	Blazewicz, J.	39,783
•Agajanian, A.H.	38,931	Arthurs, E.	39,789; 39,790	Barstow, D.R.	39,224	Blikle, A.	39,409
Agraway, V.D.	39,513	Artis, H.P.	39,869	Barthel, T.	39,466	Bloss, W.H.	39,161
Aguzzi, G.	39,422	Asano, T.	39,307	Basombrio, F.G.	39,129	Boddie, J.R.	39,083
•Ahituv, N.	39,591	Ashcroft, E.A.	39,644	Batcher, K.E.	39,781	Boehm, B.W.	39,225; 39,485
Ahlsweide, R.	39,101	•Ashley, R.	39,286	Bauer-Bernet, H.	39,464	Bohmer, K.	38,905
Aho, A.V.	39,338	•Athey, T.H.	39,491	Bauer, B.	39,664	Bokhari, S.H.	38,975
Ahrens, J.H.	39,023	Atwood, J.W.	39,776	Baxter, A.Q.	39,717	Bonamini, R.	39,457
Ahuja, N.	39,044	•Auslander, D.M.	38,958	Beattie, H.S.	39,748	Bongiovanni, G.	39,933
•Ahuja, V.	39,483	Auslander, M.A.	39,751	•Beauchamp, K.G.	39,582	Book, R.V.	39,003; 39,118; 39,322; 39,323
Aikins, J.	39,546	•Austrian, G.D.	39,204	Beck, L.L.	39,926	•Boos, R.V.	39,602
Ainouche, A.	39,143	Avis, D.	39,259	Becker, R.I.	39,260	Booth, K.S.	39,818
Akiyama, J.	39,017; 39,259	Avizienis, A.	39,222	•Beckman, F.S.	39,389	Booth, T.L.	39,414
Alagar, V.S.	38,897	Axelrod, C.W.	39,374; 39,404	Belady, L.A.	39,753	Bork, A.	38,924; 39,499
Alavi, M.	39,889	Babaooglu, G.	39,868	Belford, G.G.	39,797	Borodin, A.	39,111
Albert, J.	39,119	•Baber, R.L.	39,849	•Bell, C.G.	39,576	Borovits, I.	39,574
Alefeld, G.	39,328	Baboolal, S.	39,427	Bellord, N.J.	39,667	Borwein, J.M.	39,011
Allen, B.R.	39,372	Baccelli, F.	39,800	Ben-Dov, Y.	39,311	Bouchet, A.	39,817
Allen, F.E.	39,755	Almaini, A.E.A.	39,212	Bender, P.S.	39,348	ΦBournique, R.	39,152
Allen, F.W.	39,657	Almaini, A.E.A.	39,212	Benoit, J.	39,546	Bovet, D.P.	39,783
Allen, J.F.	39,369	Back, R.J.R.	39,226	Benson, D.B.	38,993	•Boyce, J.C.	39,482
Allen, L.E.	39,463	Backus, J.	39,172	•Bentley, J.L.	39,767	Boyd, D.R.S.	39,740
•Alonso, J.R.F.	39,599.	Bacon, G.	39,055	Bergeron, P.	39,545	Boyse, J.W.	39,553
Alt, H.	39,804	Bader, C.	39,116	Bergeron, R.D. (Ed.) ...	39,358	•Bozic, S.M.	39,769
Altschuler, M.D.	39,955	Bajcsy, R.	39,452	Berk, T.	39,663	Brady, M.	39,041; 39,561
Ames, J.E., IV	39,918	Bakker, M.	39,880	Berman, F.	39,112	Brady, M. (Ed.)	39,355
Amihud, A.	38,999	Balzer, R.	39,546	Berman, K.A.	38,911	Brandenburg, F.-J.	39,103
Ammar, R.	39,414	Baecker, R.	39,052	Bernstein, J.	39,571	Brandstadt, A.	39,811
Anderson, B.D.O.	39,649	Baer, J.L.	39,950	Bernstein, P.A.	39,655	Brandwajn, A.	39,850
Andrade, C.	39,135	•Bailey, R.W.	39,492	•Berry, R.E.	39,387	Branscomb, L.M.	39,305
Andreae, T.	39,020	•Bailey, R.W. (Ed.) ...	39,772	Berthod, M.	39,894	Branse, J.	39,151
Andreoni, G.	39,916	Baker, C.A.	39,262	•Bertin, J.	39,395	Brassard, G.	38,894
•Andrews, M.	38,871; 39,577	Baker, T.P.	39,923	Best, E.	39,091	Brede, D.W.	39,745
Angelo, E.J., Jr.	39,255	Bakker, M.	39,880	Beyn, W.-J.	39,433	•Brent, R.P.	39,700
Anzalone, A.	39,958	Balzer, R.	39,546	Bianchi, M.H.	39,622	Bretagnolle, B.Y.	39,892
Aono, S.	39,961	Banachowski, L.	39,862	Biddlecombe, C.S.	39,740	•Brodie, L.	38,940
Apt, K.R.	39,809	Barak, A.B.	39,238	Bing, J.	39,465	Brown, C.M.	39,555
•Arbel, A.F.	39,382	Barclay, J.S.	39,239	Birnbaum, J.S.	39,510	Brown, F.M.	39,098
Arcelli, C.	39,157	Barclay, M.L.	39,239	Birnbaum, L.	39,546	Brown, G.P.	39,036
Archibald, J.L.	39,857	Bard, J.F.	39,535	Bitmead, R.R.	39,649	•Brown, J.R.	39,065; 39,689
Arden, B.W.	39,610	Bard, Y.	39,788	Bitner, J.R.	38,893	Brown, P.J.	39,856
Armstrong, J.R.	39,093	•Barna, A.	39,183	•Bjoerner, D. (Ed.) ...	39,688	Brown, W.S.	38,901
Arnold, A.	39,810	•Barnes, M.F.	38,872	Blair, C.E.	39,431	Brownston, L.	39,663
Arora, R.K.	39,320	Baron, R.J.	38,921	•Blakely, G.R.	39,525	Broy, M.	39,034

•Bruce, P. 39,284 Chittineni, C.B. 39,557 •Davie, A.J.T. 39,488 Edelson, D. 39,049
 •Bruell, S.C. 38,873 •Chlahtac, I. 39,061 Davio, M. 38,885 Edgar, H. 39,007
 Bucher, W. 38,900 Chmura, A. 39,574 Davis, L.S. 39,552 Ehrenfeucht, A. 39,005;
 Budd, T.A. 39,921 •Cho, C.-K. 39,385 •Davis, P.J. 39,392 39,250
 •Bulgren, W.G. 39,598 •Chorafas, D.N. 39,683 Davis, R.M. 39,675 Ehrenreich, S.L. 39,342
 Bull, G. 38,922 Chou, W. (Ed.) 39,219 De, P. 39,730 Ehrich, H.-D. 39,247
 Buneman, P. 39,654 Chouka, Y. 38,999 •De Bakker, J.W. 39,730 Ehrich, R.W. 39,277
 Bunke, H. 39,702 Chow, D. 38,914 (Ed.) 39,584 Eier, R. 39,785
 •Bunnell, D. 39,903 Christofides, N. 39,143; De Bruyne, P.F. 39,778 Eikes, R.E. 39,352
 Buric, M.R. 39,605 39,875 De Champeaux, D. 39,660 Elliott, B. 39,621
 •Burke, R.L. 39,205 Chu, W.W. 38,987 De Mori, R. 39,457 Elliott, H. 39,037
 Burkhardt, K.J. 39,082 Chu, Y. 38,981 De Prycker, M. 39,627 Ellison, D. 39,458
 Burns, J.E. 38,971 Chung, C.G. 39,834 Deak, I. 39,145 Ellison, E.F.D. 39,860
 Butler, J.T. 38,998 Chvatal, V. 39,259 Defeo, J. 39,376 Engeler, E. 39,425
 Butz, A.R. 39,240 Ciborra, C. 39,733 •Deitel, H.M. 39,072 Engh, J.T. 39,746
 Buxton, W. 39,052 Cicu, A. 39,316; 39,922 Dekel, E. 39,724 Enke, C.G. 39,164
 Caffo, M. 39,447 •Clark, R. 39,193 Dekker, K. 39,133 Era, H. 39,259
 •Cakir, A. 38,929 Clary, J.B. 39,088 Della Vigna, P. 39,628 •Eres, B.K. (Ed.) 39,201
 Callahan, M.V. 39,566 •Cline, B.E. 39,480 Delobel, C. 39,265 •Erickson, S.M. 39,504
 Candel, S.M. 39,136 Cockayne, E.J. 38,972 •Dennett, D.C. 39,206 Erlandsson, G. 39,837
 •Carbonell, J.G. 39,911 Cohen, B.G.F. 39,147; 39,148 Deo, N. 39,141 Ernst, G.W. 38,918
 Cargill, T.A. 39,957 Cohen, E.I. 39,229 Dervisoglu, B.I. 39,210 •Evans, C. 39,402
 Carino, P.B. 39,827 •Cohen, J.A. 39,200 Desachy, J. 39,831 Evans, D.J. 39,935
 Carpenter, L. 39,359 Cole, A.J. 39,647 Deschamps, J.-P. 38,885 Even, S. 39,803
 Carroll, J.M. 39,025 Collins, C.B. 39,257 Desousa, M.R. 39,032
 Carter, D.J. 39,670 Collins, P.E. 39,054 •Deutsch, M.S. 39,190 Faggin, F. 39,901
 Carter, J.L. 39,721 •Condon, R.J. 39,076 Dewar, R.B.K. 39,855 Fagin, R. 39,028;
 Carter, S.P. 39,750 •Conley, W. 38,947 Di Santo, M. 38,892 39,265; 39,823, 39,949
 Carter, W.C. 39,760 •Connell, S. 39,494 Dias, D.M. 39,609 Falk, J.E. 39,535
 •Cary, J.M. 38,934 Conrath, D.W. 39,828 •Dickinson, B. 38,963 Falkoff, A.D. 39,168; 39,486
 Casasent, D. 39,156 Constantinou, S. 39,959 •Didday, R. 39,191 Farin, G. 39,900
 Caspi, P. 38,887 Cook, P.N. 39,153 Dikovskii, A.J. 39,527 •Farrell, E. 39,578
 Cassinis, R. 39,038 Cook, R.P. 39,230 Dillon, M. 39,658 Fason, K.D. 39,262
 •Casti, J.L. 39,695 •Cook, S. 39,509 •DiSessa, A.A. 39,303 Fatelyan, R.J. 39,232
 •Castlewitz, D.M. 39,914 •Cooper, J.A. 39,058 Doberkat, E.-E. 39,930 Fay, D.Q.M. 39,237
 Celentano, A. 39,628; 39,709 Corliss, G. 39,331 •Dodd, G.G. 38,952 Fayolle, G. 38,987
 Celi, S. 39,310 •Cortada, J.W. 39,913 •Dodge, Y. 38,948 Feig, E. 39,805
 Ceriani, M. 39,922 •Covvey, H.D. 39,304 •Dömlöki, B. (Ed.) 39,588 Feijen, W.H.J. 39,945
 Chan, T.F. 39,121 Cowie, J. 39,826 •Dooglass, R.J. 39,666 Feilmeier, M. 39,934
 Chandrasekaran, B. 39,356 Cox, C. 39,263 Dowdy, L.W. 39,718; 39,918 Feldman, M.B. 39,233
 •Chandrasekaran, B. (Ed.) 39,687 Creasy, R.J. 39,752 Downey, P. 38,896; 39,238 Feng, T.-Y. 38,908
 Chandrasekaran, R. 39,336 Criscione, D.J. 39,210 Doyle, M.S. 39,629 Fenner, T.I. 39,138
 Chandy, K.M. 39,524 Cross, M. 39,564 •Dozier, J. 38,923; 39,155 Ferenz, W.T. 39,468
 Chang, Y.F. 39,331 Crowhurst, P.D. 39,740 Drake, D.L. 39,631 Fernandez, J.N. 39,286
 Chassery, J.M. 39,665 Csirmaz, L. 39,245 Drake, P. 39,787 Ferrari, D. 39,867
 Chavez, P., Jr. 39,644 Csiszar, I. 39,101 Draper, S.W. 39,354 Ferziger, J.H. 39,289
 Chawla, M.M. 39,131 Culik, K., II. 38,900 •Dromey, R.G. 39,686 Feuer, A.R. 38,982; 39,386
 Chen, K.W. 39,326 •Curtice, R.C. 39,296 Drysdale, R.L., III. 38,996 •Finkel, L. 39,065, 39,689
 Chen, M.-S. 39,537 Daley, R.P. 39,931 Du, H.C. 39,235 Finkel, R.A. 39,703
 Chen, S. 39,151 Daly, E.B. 39,378 Du Feu, D. 39,459 Finzer, W. 38,925
 Chen, X. 39,406 •Daniels, M.C. 39,489 •Duff, I.S. (Ed.) 38,946 Fischer, M.J. 38,971;
 •Cheney, E.W. 39,290 Dao, T.T. 39,213 Dumpala, S.R. 39,822 39,111; 39,243
 •Cheney, W. 39,288 Darlington, J. 39,548 Dunham, C.B. 39,426 Fischer, T.R. 39,419
 Cheng, J.K. 39,883 •Darlington, J. (Ed.) 39,583 Dunn, D.A. 39,673 •Fishman, K.D. 39,203
 Cheng, W.K. 39,030 Darondeau, P. 39,095 Dunsmore, H.E. 39,314 Fisk, A.D. 39,341
 Chenin, M.I. 39,665 Das, J.R. 39,154 Dutter, R. 39,650 Flatt, H.P. 39,761
 •Cheriton, D.R. 39,388 Dassow, J. 39,877 Dyer, C.R. 39,241 Fletcher, R. 39,294
 Cheung, T.Y. 39,653 Dauchet, M. 39,810 •Eadie, D. 39,481 Flinchbaugh, B.E. 39,356
 •Chisausky, L.J. 39,914

1982 Author Index

Flotner, R.G. 39,216 Ghezzi, C. 39,410; 39,628; 39,709 Gupta, A. 39,836 •Hersh, R. 39,392
Floyd, R.W. 39,777 Gibson, J.D. 39,419 Gurari, E.M. 38,995; 39,722 Hibbard, P.G. 39,522
•Fodor, J.A. 39,847 Gibson, J.R. 39,180 •Hafer, L.J. 39,701 Hibbitts, D.G. 38,987
Foerster, H. 39,881 Gifford, D.K. 39,515 •Hagerman, L.A. 38,875 Hiebert, K.L. 39,947
•Foley, J.D. 39,596 Gilchrist, J.E. 39,553 Hagen, T. 39,396 Higgins, C.A. 39,828
•Forester, T. (Ed.) 38,961 Gilder, J.H. 39,497 Halpern, J.Y. 39,792 Hill, F.J. 38,967
Fosdick, L.D. 39,318 Gill, P.E. 39,590 Hamacher, V.C. 39,221 Hillyard, R. 39,554
Foster, D.V. 39,718; 39,918 Gillenson, M.L. 39,888 Hamlet, R. 39,227; 39,413 Hitchcock, R.B., Sr. 39,607
Fournier, A. 39,359 Gilmore, C.M. 39,057 Hammond, V. 38,955 •Hnatek, E.R. 38,930
•Fox, J.M. 39,601 Giloi, W.K. 39,782 Han, K.W. 39,834 Ho, J.K. 39,879
Franco, N.B. 39,135 Ginosar, R. 39,610 Hancock, W.C. 39,712 Hoaglin, D.C. 39,329
Frank, E.H. 39,217 Ginsburg, S. 39,249 Hanson, A.R. 39,890 Hoare, C.A.R. 39,642
Frankel, R.E. 39,654 Giustolisi, F. 39,958 Hanson, D.R. 39,698 Hocker, D.G. 38,965
Frankenhuis, J.-P. 39,477 Givone, D.D. 39,579 Hanson, D.R. 39,716; 39,720 •Hockney, R.W. 38,933
Franklin, W.R. 39,275 Glaseman, S. 39,699 Happ, A. 39,147 •Hofstatter, D.R. 39,206
Franksen, O.I. 39,053 Glaser, A. 38,959 Harada, T. 39,851 Hogan, T. 39,586
•Franta, W.R. 39,061 Glass, R.L. 39,228; 39,383 Haralick, R.M. 39,954 Hohn, W. 38,907
Fraser, C.W. 39,716; 39,720; 39,897 Glassner, A. 39,960 Holt, R.C. 39,863
Frederickson, G.N. 39,018 Glashner, B.C. 39,912 Haralick, R.M. (Ed.) 39,694 Holyer, I. 39,139
Fredman, M.L. 39,100; 39,417 Glushko, R.J. 39,622 Harary, F. 39,017 •Holzman, A.G. (Ed.) 39,293
Fredriksen, H. 39,434 Godard, D. 39,512 Harary, F. 39,017
•Freedman, R.S. 39,905 Goel, N.S. 39,607 Harbing, M.P. 39,565 Homer, J. 39,158
Freeman, H.A. 39,615 Goldberg, M. 39,953 Harding, W.E. 39,743 Hong, S.J. 38,990; 39,215
•French, J. 39,603 •Goldberg, R. 39,207 Harrison, P.G. 39,719 Howard, F.T. 39,928
Frew, J. 38,923 Goldfarb, D. 39,432 •Hart, D.J. 38,929 Howden, W.E. 39,920
Frisby, J.P. 39,364 Goldman, A.J. 39,033 Hart, J.M. 39,717 Howlett, J. 39,779
Fronistas, A.C. 39,673 Goldreich, O. 39,803 Hartman, S.L. 39,568 Howorka, E. 39,258
Fu, K.S. 38,954; 39,453 •Goldschlag, L. 39,677 Hartmanis, J. 39,165 Hsiao, M.Y. 39,760
•Fu, K.S. (Ed.) 39,397 Goldstein, C.M. 39,511 •Hartner, E.P. 38,879 Huang, C.H. 39,107; 39,211
Fugmann, R. 39,652 Goldstein, M.M. 38,918 Hartson, H.R. 38,913 Huang, H. 39,035
Fullenwider, D.R. 39,368 Gomaa, H. 39,791 Hasegawa, T. 39,704 Huang, S.-H. 38,893
Fung, K.T. 39,534 Goodman, J.R. 39,407 Hata, Y. 39,961 Huang, T.S. 39,883
Fussell, D. 39,359 Goodman, N. 39,655 Hawgood, J. 39,340 •Hubbard, G.U. 39,592
Gaffney, J.E., Jr. 39,674 Goodwin, J.W. 39,520 Hawgood, J. (Ed.) 39,692 Huber, P.J. 39,650
•Gaines, B.R. (Ed.) 39,907 Gordon, G. 39,173 Hartman, S.L. 39,568 Hudson, C.A. 39,162
Gajski, D.D. 39,218 Gorin, R.E. 39,066 Hayes, J.P. 38,969 Huon, S. 39,214
Galbiati, G. 39,243 Gould, J.D. 39,886 Hayes, P.J. 39,551 Hurst, A.J. 39,864
•Galbraith, I.A. 39,494 Gould, L. 38,925 Hayes-Roth, F. 39,546 Hurst, S.L. 39,406
Gallier, J.H. 39,325 Goulden, I.P. 39,257 Hebuterne, G. 39,800 Husson, S.S. (Ed.) 39,741
Gannon, J.D. 39,412 Govindaraj, T. 39,026 Hedeen, A.J. 39,476 •Hwang, C.-L. 39,197
•Garcia, C.B. 39,490 Graham, J.W. 39,629 Hedetniemi, S.T. 38,972
Garcia-Luna-Aceves, Grafa, E. 39,797 •Heffer, D.E. 39,282 Heidelberger, P. 39,046;
J.J. 39,951 Grauer, R.T. 38,939 Hebuterne, G. 39,800 Ibaraki, T. 39,319
•Garcia-Molina, H. 39,075 Gray, F.G. 39,093; 39,104 Heidtmann, K.D. 39,016 Ibarra, O.H. 38,995;
39,656 Gray, J.P. (Ed.) 38,932 Heilborn, J. (Ed.) 38,957 39,420; 39,722
Garcia-Palomares, Gray, P.M.D. 39,714 •Hejlsberg, R.V. 39,292 Iglesias, D.L. 39,563
U.M. 39,123 Greene, D.H. 39,194 •Heller, R.S. 39,403 Inose, H. 39,179
Gardner, M.L. 39,884 Greenwood, F. 39,775 •Hedetniemi, S.T. 38,972 Inoue, K. 39,638
Gautschi, W. 39,532 Greibach, S.A. 39,370 •Heffner, D.E. 39,282 Istin, A. 39,737
Gehani, N.H. 38,982 Gremillion, L.L. 39,373 •Henderson, J.C. 39,889 Iri, M. 39,936
Geist, R.M. 39,798 Grimson, W.E.L. 39,299 •Henderson, P. (Ed.) 39,583 Itai, A. 39,337
Gelernter, D. 39,784 Griswold, R.E. 39,177; 39,794 Hennessy, J. 39,710 Iverson, K.E. 39,168; 39,486
Georganas, N.D. 38,974 Grit, D.H. 39,223 Henderson, J.B. 39,313 Iverson, V.B. 39,618
Georgeff, M.P. 39,661 Grogono, P. 39,904 Henderson, J.C. 39,889 Ja' Ja', J. 39,018;
•Gergely, T. (Ed.) 39,588 Gueth, R. 39,782 Henry, S. 38,980 39,108; 39,816
Gerla, M. 39,611 Guibas, L.J. 39,952 Henshall, D. 38,962 Jackson, B. 39,142
•Ghani, N. 39,578 Guida, G. 39,793 Herschdorfer, I. 39,458 Jackson, D.M. 39,257
Herschdorfer, I. 39,458

Jackson, P. 38,971 Jancura, E.G. 39,602
Janssens, D. 39,646 Jantzen, M. 39,004

•Jastrow, R. 39,771 Kirkpatrick, D.G. 39,111 Lazou, C.G. 39,737 Lucas, H.C., Jr. 39,350;
 Jazayeri, M. 39,002 •Kittler, J. (Ed.) 39,397 Lee, D.T. 38,996 •39,594
 Jenkins, J.M. 39,478 Kleene, S.C. 39,279 Lee, I. 39,230 Lucas, P. 39,756
 Jeroslow, R.G. 39,431 Kleijn, H.C.M. 39,726 •Lee, J.A.N. 39,080 Luger, G.F. 38,917
 Jerri, A.J. 39,948 Kleinrock, L. 39,514 Lee, P.L. 39,739 Lui, J. 39,791
 Jess, J.A.G. 39,428 Kleitman, D.J. 39,528 Leehan, G.W. 39,742 Lundberg, B. 39,027
 •Jesshope, C.R. 38,933 Klema, V.C. 39,329 Lefever, J.P. 39,368 Lynch, N.A. 38,971;
 Johnson, R.C., Jr. 39,649 •Klint, P. 39,396 Le Guernic, P. 39,095 39,109; 39,111
 Johnstone, R.M. 39,649 Knight, R.C. 39,658 Lehert, P. 39,024
 •Jones, P.E., Jr. 39,296 Knuth, D.E. 39,160; 39,194 Leipala, T. 39,876 Macchi, O. 39,854
 Jones, S. 39,467 Ko, K.-I. 39,105; 39,421 Leiss, E. 39,723 MacEwen, G.H. 39,099
 •Joshi, A.K. (Ed.) 39,298 •Koehler, S. 39,193 Leland, W.E. 39,309 Maclean, M.A. 39,047
 Jump, J.R. 39,609 •Kogge, P.M. 39,060 Lendaris, G.G. 39,278 MacLeod, A. 39,776
 Jutier, P. 39,892 Kohrt, K.D. 39,023 Lengauer, T. 39,946 Madhavji, N.H. 39,418
 Kabat, W.C. 39,306 Kohut, J. 39,605 Lenk, R. 39,414 Madsen, O.L. 39,925
 Kaftka, R.T. 39,898 •Konheim, A.G. 38,874 Lenker, D.H. 38,920; 39,045 Maggiolini, P. 39,733
 Kafura, D. 38,980 Kopetsky, D.J. 39,608 Lennon, M. 39,031 Main, M.G. 38,993
 Kailay, B.C. 39,154 Koren, I. 39,006 Le Ny, L.-M. 38,898 Maiocchi, M. 39,922
 Kameda, T. 39,319 Kornfeld, W.A. 39,858 Leonard, R. 39,959 Maitre, H. 39,042
 Kamimura, T. 39,802 Kortelainen, J. 39,932 Leong, B. 38,896 Major, J.B. 38,888
 Kaneko, S. 38,902 •Koutchouk, M. 39,192 Leong-Hong, B.W. 39,846 •Makela, L.J. 39,067
 Kanet, J.J. 39,367 Kowalski, M.J. 39,960 Lettera, A. 39,457 Maliniak, Y. 39,006
 Kant, E. 39,224 Kowaltowski, T. 39,234 Leung, S. 39,082 •Mamdani, E.H. (Ed.) 39,907
 Kaps, P. 39,943 Kozen, D. 38,992 •Lev, B. 39,074 Mandrioli, D. 39,628
 Karp, P. 39,452 •Kraft, G.D. 39,280 Lev, G.F. 39,606 Manna, Z. 39,547
 Karp, R.M. (Panel Chair- Krause, W. 39,669 Leverett, B.W. 39,522 Mannino, M.V. 39,657
 man) 38,989 •Krekel, D. 39,069 Levin, R. 39,273 Mapp, T.E. 39,313
 •Karplus, W.J. 39,391 •Krieger, M. 38,938 •Levy, D.N. 39,199 Margosian, P.M. 39,893
 •Kartashev, S.I. (Ed.) 39,841 Krishnamoorthy, M.S. 39,141 •Levy, L.S. 38,877 Marino, L.R. 38,883
 •Kartashev, S.P. (Ed.) 39,841 Kristensen, B.B. 39,925 •Lewis, H.R. 39,062 •Markridakis, S. 39,202
 Karwan, M.H. 39,012 •Kronberg, P. 39,914 Lewis, J.G. 39,327 Markusz, Z. 39,725
 Kasabian, A. 39,158 Kuehn, P.J. 39,090 Liestman, A.L. 39,796 •Maron, M.J. 39,390
 Kashyap, R.L. 38,997 Kuma, H. 39,096 Liguori, F. 39,709 Martinez, J.M. 39,010
 Katz, A. 39,375 Kumar, P.R. 39,144 Lin, C.-H. 39,739 Martella, G. 39,708
 Katz, R.H. 39,029 •Kung, H.T. 39,700 Lin, J.-L. 39,739 Martelli, A. 39,639
 Katzan, H., Jr. 38,941 Kuo, F.F. 39,308; 39,951 Lindstrom, G. 38,983 •Martin, C.D. 39,403
 Kaucher, E. 39,429 •Kuo, F.F. (Ed.) 39,682 •Lipinski, H. 39,768 Martin, J. •38,935;
 Kaufman, A. 39,663 •Kuo, W. 39,197 •Lipovski, G.J. 39,281 •39,484; •39,508
 Kawabata, S. 39,094 Kurtz, T.E. 39,170 Lipski, W., Jr. 39,140 •Maryanski, F. 39,495
 •Kazmier, L.J. 39,690 Kushner, H.J. 39,035 Lipsky, W., Jr. 38,985 Mashey, J.R. 39,622
 Kees, H.G.M. 39,428 •Kylstra, F.J. (Ed.) 39,685 Lipton, R.J. 39,337; 39,818 Masud, M. 38,967
 •Keith, D. 39,282 Lahrichi, A. 39,254 Liskov, B. 39,861 Matlin, G.L. 39,573
 •Kelleher, R.F. 39,077 Lam, C.M. 39,534 Lister, A. 39,677 •Matsuyama, T. 38,880
 Kemmerer, F.C. 39,562 Lam, C.W.H. 39,815 Liu, C.L. 39,796 Maurer, H.A. 38,900;
 Kemp, R. 39,251 Lam, H. 39,540 Liu, J.W.S. 39,796 39,021; 39,114; 39,248; 39,424
 •Kennington, J.L. 39,292 Lam, K. 39,541 Lo, D.H. 39,540 Mauro, C.A. 39,956
 •Kent, E.W. 38,881 Lam, S.S. 39,612 Logothetis, G. 39,097 May, F.T. 39,762
 Kersten, M.L. 39,859 •Lamprecht, G. 39,071 Loizou, G. 39,138 Mayhew, J.E.W. 39,364
 Keyes, R.W. 39,749 Land, F.F. 39,729 •Long, L.E. 39,503 Mayne, D.Q. 39,472
 •Khailany, A. 39,285 Lang, T. 39,765 Larkin, D.C. 39,751 •Longhurst, J. 39,399 Mayo, J.S. 39,613
 Khambata, A.J. 39,766 Lansky, P. 39,471 •Larson, J.A. 39,198 Loomis, M.E.S. 39,657 Mayoh, B.H. 38,899
 Kidder, T. 38,927; 39,498 Lasker, O. 39,833 Lassez, C. 39,711 •Lord, K.W., Jr. 39,209 •McAlister, N.H. 39,304
 Kilgour, A.C. 39,538 Lassez, J.-L. 39,711 •King, G.A. 39,282 Lorenz, J. 39,433 McCarthy, J. 39,175
 Kim, W. 39,824 •Laurie, P. 39,676 Loutre, E. 39,879 Lorin, H. •39,072; •39,207 McCarty, L.T. 39,461
 Kimura, M. 38,895 Lasker, O. 39,833 Lovasz, L.A. (Ed.) 39,137 Lospinuso, M.F. 39,658 •McCracken, D.L. 39,595
 •Kincaid, D. 39,288 Lassez, C. 39,711 Laver, M. 39,500 •Lott, R.W. 39,844 •McGill, M.J. 39,910
 •King, G.A. 39,282 Lassez, J.-L. 39,711 Lawlor, R.C. 39,668 Loui, M.C. 39,874 •McGlynn, D.R. 39,604
 King, J.L. 39,379 •Laurie, P. 39,676 Loveland, D.W. 39,549 Loute, E. 39,879 •McInnis, B. 39,126
 •King, J.M. 38,878 •Laver, M. 39,500 Loveland, D.W. 39,549 •McIntosh, J.E.A. 39,696
 King, P.J.B. 39,087; 39,706 Lawlor, R.C. 39,668 •McIntosh, R.P. 39,696 •McKee, S. 39,135

McKenna, J. 38,977; 39,927
 •McKinney, C.S. 39,200
 McMullin, P.R. 39,412
 McMurdo, G. 39,821
 •McNamara, J.E. 39,283
 McNary, C.A. 39,363
 •McNiff, M. 39,509
 •Meck, H.R. 39,600
 Megiddo, N. 39,336
 Mehlhorn, K. 38,912
 •Mehlmann, M.A. 39,080
 Meli, M. 39,705
 Melkanoff, M.A. 39,267
 Melville, R. 38,991
 Mendelzon, A.O. 39,823
 Mennie, A.L. 39,099
 •Merriam, D.F. 38,956
 Merten, K. 38,906
 Meseguer, J. 39,808
 Meyer, A.R. 39,792
 Meyer, J. 39,829
 Michalewicz, Z. 39,825
 Miel, G. 39,814
 Migliarese, P. 39,733
 Millen, J.K. 39,631
 Miller, C.G. 39,617
 Miller, E.F., Jr. 39,313
 Miller, L.A. 39,149
 Miller, W. 39,812
 Miller, Z. 39,727
 •Millington, D. 39,506
 Mills, H.D. 38,889; 38,978
 Mingozi, A. 39,875
 Mishra, P. 39,097
 Misra, J. 39,524
 Mitchell, T.M. 39,662
 Mitra, D. 38,977; 39,927
 Mitra, G. 39,860
 Mitrani, I. 39,087; 39,706
 Mizumoto, S. 39,163
 Mittelmann, H.D. 38,907
 Miyake, A. 39,430
 Miyano, S. 39,873
 Mizumoto, M. 39,120
 Moldow, B.D. 39,763
 •Monmonier, M.S. 39,401
 Montanari, U. 39,639
 Monteiro, L.F. 39,645
 Moore, D. 39,105
 Moore, J.B.... 39,067; 39,845
 Moosa, M.A. 39,212
 Moran, S. 39,420
 Morel, E. 39,416
 Morgan, H.L. 39,272
 Mori, S. 39,084
 •Morris, M.F. 39,188
 Morrison, J.A. 39,089
 Morrison, R.... 39,488; 39,647
 Moscardini, A.O. 39,564
 Moss, C.E. 39,263
 •Mosteller, W.S. 39,063
 Moura, A. 39,116
 Mouradian, G.V. 39,551
 Muchldorf, E.I. 39,785
 Mueller, P.T., Jr. 39,562
 Muller, H. 39,727
 Mullin, J.K. 39,321
 Mulvany, R.B. 39,747
 •Mumford, E. 38,962
 Munro, J.I. 39,102
 Muroga, S. 39,839
 Murota, K. 39,936
 Murphy, R.A. 39,128
 Murray, C.G. 39,714
 Murray, W. 39,125;
 •Musgrave, G.L. 39,295
 Myers, B.R. 39,335
 Myers, C.S. 39,451
 Myers, G.J. 38,965;
 •Myers, G.L. 39,878
 Nagel, H.-H. 39,560
 Nassimi, D. 38,884;
 Nathan, M.I. 39,749
 Naude, G. 39,334
 Naur, P. 39,167; 39,835
 Navabi, Z. 38,967
 Naylor, A.W. 39,339
 Needham, R.M. 39,273
 •Neimat, M.K. 39,073
 •Nelson, S.H. 39,904
 Nemhauser, G.L. (Ed.) 39,048
 Neumann, B. 39,560
 Neumann, S. 39,591
 •Neuts, M.F. 39,909
 Newbury, J.P. 39,765
 •Newell, A. 39,576
 •Newell, S.B. 39,059
 •Newborn, M. 39,199
 Newman, M.J. 39,740
 Niblett, B. 39,460
 •Niblett, B. (Ed.) 39,400
 Nichols, K.G. 39,581
 Nielsen-Kudsk, F. 39,051
 Nielson, D. 39,614
 Nierstrasz, O.M. 39,257
 Nigro, L. 38,892
 Nikhil, R. 39,654
 Nishizeki, T. 39,882
 Nissen, H.E. 39,651'
 •Noot, H. 39,396
 Norback, C.T. 39,501
 Norman, A. 39,394
 Norton-Wayne, L. 39,455
 Norton, M.J. 39,617; 39,787
 •Nyhan, M. 39,768
 Obermarck, R. 39,268
 O'Dunlaing, C.P. 39,118
 •Oest, O.N. (Ed.) 39,688
 Ohsawa, T. 39,096
 Okuda, N. 39,851
 Oldroyd, E.-R. 39,423
 Oldroyd, B.K. 39,446
 •Oleinick, P.N. 39,580
 Olive, J.P. 39,605
 Olsen, P.F. 39,759
 Omer, Y. 39,151
 Omidyar, C.G. 39,707
 •Omlor, J.D. 38,950
 Onaga, K. 39,326
 Oommen, B.J. 38,997
 Orlin, J.B. 39,330
 Orrange, R.J. 39,759
 Orsey, R.R. 39,764
 •Osborne, A. 39,903
 Ostapko, D. 39,215
 Osterweil, L.J. 39,318
 Ostrand, T.J. 39,113
 Ott, R. 39,161
 •Ousterhout, J.K. 39,287
 Overton, M.L. 39,125
 Owen, F.F.E. 39,679
 Ozaki, H. 39,851
 Ozawa, M. 38,092
 Ozawa, S. 39,084
 Padegs, A. 39,758
 •Page, R.L. 39,191; 39,223
 Paige, C.C. 38,904; 39,252
 Pallottino, S. 38,910
 Palme, J. 39,626
 Palmer, L.G. 39,377
 Pan, V. 39,242
 Panzl, D.J. 39,411
 Papadimitriou, C.H. 38,985;
 39,110; 39,337
 •Papert, S. 38,960
 Park, I.D.C. 39,054
 •Parker, A.C. 39,701
 •Parker, A.J. 39,487
 Parkinson, D. 39,780
 Parma, C.C. 39,890
 Parmelee, R.P. 39,753
 Parr, W.H. 39,263
 Parrish, R.S. 39,022
 Pass, S.D. 39,735
 Patel, S. 39,052
 Paterson, M. 39,112
 Patrick, P.H. 39,371
 Pattison, R.E. 39,745
 Pau, L.F. 39,456
 •Pau, L.F. (Ed.) 39,397
 Pauli, M.C. 39,113
 Pavlidis, T. 39,597; 39,830
 Pawlak, Z. 39,261
 Pawlina, A. 38,970
 Payan, C. 39,536
 Payne, F.R. 39,944
 •Payne, J.A. 39,496
 •Peatman, J.B. 39,680
 Peck, J.E.L. 39,047
 •Pederson, S.M. 39,284
 Peirce, D.S. 39,031
 Pelagatti, G. 39,310
 •Pemberton, S. 39,489
 Pendleton, A.D. 39,442
 Pentzaropoulos, G.C. 39,616
 Pepper, P. 39,034
 Pereira, L.M. 39,645
 Perl, Y. 39,260
 Perlis, A.J. 39,166
 •Perlman, D.M. 39,587
 Perrault, C.R. 39,369
 Perrott, R.H. 39,713
 •Perry, W.E. 38,964
 •Peter, R. 39,195
 •Peters, L.J. 39,384
 Peters, S.C. 39,329
 Peterson, G.L. 38,971
 Peterson, M.A. 38,915
 Petrie, J.H. 39,826
 •Pfleeger, C.P. 39,184
 •Philippakis, A.S. 39,690
 Philippides, D.M.L. 39,470;
 39,569
 Phillips, W.B. 39,902
 Pilost, D. 39,512
 Pippenger, N. 39,106;
 39,436; 39,606; 39,757
 Pisanetzky, S. 39,129
 Pitt, J. 39,000
 •Plagman, B.K. 39,846
 Plaisted, D.A. 39,274;
 39,529; 39,530
 Plander, I. 39,448
 Plass, M.F. 39,160
 Pliuskevicius, R. 39,641
 Polak, E. 39,472
 Ponisch, G. 39,939
 •Poole, L. 39,509
 •Pooley, J. 39,774
 •Popper, C. 38,938
 Posdamer, J.L. 39,955
 Posner, M.E. 39,013
 Potra, F.A. 39,937
 •Powell, M.J.D. 38,945
 •Poynter, D. 39,593
 Pozefsky, D. 39,002
 Prabhu, G.M. 39,141
 Prasad, B. 39,898
 •Prasad, N.S. 39,185
 •Prather, R.E. 39,070
 Preparata, F.P. 39,140; 39,929
 Prewitt, J.M.S. 39,043

Price, W.L. 39,633; 39,634; 39,635; 39,636 Röhe, H. 39,572
 Priester, R.W. 39,088 Ronchetti, B. 39,708
 Pritty, D. 38,928 Ronsch, W. 39,934
 Prokoski, F.J. 39,785 Rosenfeld, A. 39,241; 39,552
 Pujolle, G. 39,786 Rosenthal, A. 39,438
 •Pujolle, G. (Ed.) 39,684 •Rosenthal, D.A. 38,953
 Pulou, J. 38,887 •Ross, C.T.F. 39,301
 Purdy, G.B. 39,525 Ross, D.T. 39,169
 Purton, C.A. 39,344 Rossi, G. 39,705
 Putnam, L.H. 39,415 •Rossol, L. 38,952
 Rabiner, L.R. 39,451 •Roth, P.F. 39,188
 Radack, G.M. 39,891 Roth, S. 39,572
 •Radcliffe, R. 38,938 Rouse, W.B. 39,026; 39,146
 •Radicchi, S. (Ed.) 39,687 Rozenberg, G. 39,001; 39,005;
 Radice, R.A. 39,315 39,114; 39,250;
 Radin, G. 39,176 39,646; 39,726
 Ragsdell, K.M. 39,942 Rubat de Merac, C. 39,892
 Rahenkamp, R.A. 39,748 Rump, S.M. 39,429
 Rain, M. 39,519 Ruohonen, K. 39,115; 39,250
 Rajaraman, V. 39,807 Rusch, P.F. 39,566
 Ramakrishnan, K.G. 38,977 Russo, W. 38,892
 •Ramsey, J.B. 39,295 Rutkowski, W.S. 39,276
 Rana, S.P. 39,320 Rymaszewski, E.J. 39,742
 Randell, B. 39,091
 Rank, E. 39,469 Sacerdoti, E. 39,546
 Ranko, R.R. 39,732 Sachs, N. 39,083
 Rao, G.P. 39,092 Sadananda, R. 39,154
 •Rao, G.V. 39,842 Sadri, F. 39,266
 Rathmill, K. 39,959 •Sag, I.A. (Ed.) 39,298
 •Rau, N. 39,196 Sagiv, Y. 39,265; 39,338
 Raynal, M. 39,095 •Sagues, P. 38,958
 Reddelmeier, D.H. 39,256 Sahni, S. 38,884;
 Reeves, W. 39,052 39,606; 39,640; 39,724
 Reinhardt, E.R. 39,161 Saito, N. 39,882
 Remiddi, E. 39,447 Saitta, L. 39,450
 Renvoise, C. 39,416 Sakamoto, J.G. 39,343
 Restuccia, A. 39,123 Sakawa, M. 39,124
 Revell, N. 39,575 Saks, M.E. 39,528
 •Reynolds, G.W. 39,502 Salomaa, A. 39,248; 39,424
 Riccardi, G.A. 39,246 39,541; •39,910
 •Rice, J.G. 38,936 Samet, H. 39,895
 Rice, R.F. 39,619 Sammet, J.E. •39,080;
 Richer, I. 39,345 39,171; 39,754
 Rick, C.C. 39,935 Sandgren, E. 39,942
 Riha, A. 39,637 Sandretto, E. 39,457
 •Ripps, D. 38,938 Sangiovanni-Vincentelli,
 Riseman, E.M. 39,890 A. 39,472
 Rizzuto, R. 39,962 Santana, G.R. 39,745
 •Roberts, A.W. 39,691 Santos, R.S. 39,478
 Roberts, E.B. 39,158 •Sargent, M., III 39,182
 Roberts, J.W. 39,915 Saso, T. 38,966
 •Roberts, S.K. 39,697 Saunders, M.A. 38,904;
 Robertson, E.L. 39,102 39,252
 Robinov, C.J. 39,366 Saunders, R.S.J. 39,853
 •Robinson, H. 38,949 Savage, C. 39,816
 Rodeh, M. 39,337 Scalzi, C.A. 39,753
 •Roesser, R.P. 39,579 Schach, S.R. 39,260
 Roggero, R. 39,457 Schapiro, P. 38,981

Schatzki, T.F. 38,920; 39,045 Sidner, C.L. 39,449
 Scheel, C. 39,126 Siegel, H.J. 39,562
 Scheer, A.-W. 39,475 Siegel, L.J. 39,562
 Scherr, A.L. 39,751 •Siewiorek, D.P. 39,576
 Schicker, P. 39,544 •Silbey, V. 39,487
 Schmeiser, B. 39,365 Simkin, J. 39,740
 Schneider, G.M. •38,873; •39,587 •Simon, J.C. (Ed.) 39,694
 Schneider, W. 39,341 •Singer, M. 38,942
 Schotsman, G.J. 39,672 •Singlemann, J. 39,399
 Schrack, G.F. 39,039 •Sint, H.J. 39,396
 Schreiber, F.A. 39,708 Sipala, P. 39,630
 Schroder, J.J. 39,446 Siromoney, G. 39,117
 Schroeder, F.H. 39,277 Siromoney, R. 39,117
 Schroeder, M.D. 39,273 Six, H.W. 39,435
 Schroeppl, R. 39,806 Sklenar, J. 39,443
 •Schumaker, L.L. 39,291 Skorton, D.J. 39,363
 Schurmann, J. 39,161 Slater, P.J. 38,972
 Schwartz, J.I. 39,174 Slutski, G. 39,802
 Schwarz, H.R. 39,473 Smalley, H.E., Jr. 39,562
 Schwetlick, H. 39,939 Smith, A.J. 39,799
 Sciore, E. 39,150 Smith, D.E. 39,956
 Scollo, G. 39,958 Smith, K.C. 38,968;
 Scowen, R.S. 39,159 39,731; 39,887
 •Seeds, H.L. 39,068 Smith, M.J. 39,147; 39,148
 Selesnick, S.A. 39,040 Smith, R. 39,214
 Selfridge, P.G. 39,043 Smith, S.D. 39,562
 Sen, A. 39,730 Smoliar, S.W. 39,220
 Sengoku, M. 39,345 •Smolin, C.R. 39,507
 Seo, F. 39,124 Smolleck, H.A. 39,537
 Sequin, C.H. 39,407 •Sobel, R. 38,882
 Serazzi, G. 39,866 Sobolewski, J.S. 39,235
 Sered, I. 39,151 Sofya, M.L. 38,983
 Seret, D. 39,854 Sohraby, K.A. 39,707
 Serrelli, C. 38,970 Soicher, L.H. 39,815
 Servi, L.D. 39,050 Solomon, M.H. 39,309; 39,703
 Sethi, R. 38,896; 39,271 Soukup, J. 38,886
 Shamir, A. 39,806 Spaniol, O. 38,976; 39,786
 Shampine, L.F. 39,132; 39,332 Sparck Jones, K. 39,734
 Shanehchi, J. 39,935 Spector, A.Z. 39,236
 Shanthikumar, J.G. 38,986; •Spence, J.W. 39,585
 39,885 •Spencer, D.D. 39,678
 Sharir, M. 39,521; 39,855 Spinrad, R.J. 39,543
 Sharma, D.K. 38,890 Sproull, R.F. 39,217
 Sharma, N.K. 39,320 Sprowl, J.A. 39,623
 Sharma, S.R. 39,131 Sridhar, T. 38,969
 Sharp, C.H. 39,832 Srinivasan, L. 39,037
 Shedler, G.S. 39,221; 39,563 Stachurski, A. 39,938
 Shen, V.Y. 39,314 Stadel, M. 38,984
 Shepherd, J. 39,711 Stafford, R.H. 39,300
 Sherr, S. 39,380 Stajic, D. 39,896
 Shiau, T.H. 39,144 Stammerjohn, L.W.,
 Shier, D.R. 39,019 Jr. 39,147; 39,148
 Shigeta, N. 39,704 Stamper, R. 39,462
 Shipman, D.W. 39,444 Standridge, C.R. 39,269
 Shirakawa, I. 39,851 Staskauskas, M. 39,611
 Shneiderman, B. •38,944; Statland, N. 39,347
 39,445 Steen, M. 38,917
 •Shoemaker, R.L. 39,182 Stefk, M. 39,546
 Shoji, N. 38,895 Steiglitz, K. 39,244; 39,471;
 Shore, J.E. 39,801 Stein, A. 39,452

Steinberg, S. 39,479 Thierauf, R.J. •39,502; •39,505 •Veen, A.H.A. 39,396 Williams, M.H. 38,891
 •Steiner, J.B. 39,209 Thomas, G. 39,445 •Vemuri, V. 39,391 Wilson, I.R. 39,418
 Steiner, M. 39,345 Thomas, J.C. 39,025 •Verraedt, R. 39,001; 39,005 Wilson, J.T. 39,458
 Stetter, H.J. 39,014 Thomas, J.W. 39,760 •Vick, C.R. 39,186 Winger, W.D. 39,902
 Stevens, K.A. 39,360 •Thomas, R. 38,943 Vikas, O. 39,807 Winker, S. 39,550
 Stevens, L.D. 39,744 Thompson, L.H. 39,747 Villarreal, B. 39,012 Wise, D.S. 39,517
 Stevenson, D.K. 39,713 Thompson, R.A. 39,104 Volper, D.J. 39,417 Wiswesser, W.J. 39,567
 Stewart, G.W. 39,122 Thoro, D. 39,007 Voros, A. 39,351 Witkin, A.P. 39,361
 •Stewart, T.F.M. 38,929 Thorp, M. 39,564 Wedge, W.W. 39,644 Witsch, K. 39,881
 Stolfi, J. 39,952 Thrall, A.D. 39,253 Wadia, A.R. 39,944 Witsel, W.M. 39,715
 Stott Parker, D., Jr. 39,265 Thurber, K.J. 39,615 •Wah, B.W. 39,393 Witt, S.C. 38,920; 39,045
 Stoy, J. 39,516 •Tillman, F.A. 39,197 Waldinger, R. 39,547 Witzgall, C. 39,019
 •Streitmatter, G.A. 38,937 Todd, M.J. 39,432 Walker, A.J. 39,178 Wojcik, A.S. 39,306
 Stringfellow, W.R. 39,760 Toffoli, T. 38,910 Wallach, Y. 39,531 Wolsey, L.A. 39,127
 Stuck, B.W. 39,789; 39,790 Tompa, M. 39,111 Wallis, P.J.L. 39,317 Wong, C.K. 39,933
 Stultz, R.A. 38,951 Tong, H.M.D. 39,836 Walsh, J. 39,570 Wong, E. 39,029
 Su, S.Y.W. 39,540 Toth, P. 39,875 Walsh, J.L. 39,742 Wong, J.W. 39,408
 Subramanian, K.G. 39,117 Toueg, S. 39,244 •Walsh, M.E. 39,838 Wong, P.-K. 39,439
 Surjaatmadja, J.B. 39,085 Tounissoux, D. 39,559 Walters, R.E. 39,054 Woo, P. 39,791
 Sussman, G.J. 39,518 Toussaint, G.T. 39,558 Walters, S.M. 39,104 Wood, D. 39,248; 39,424;
 Suzuki, N. 38,979 Tow, J. 39,083 Wand, M. 39,643 39,435
 Swanson, E.B. 39,820 •Toy, W.N. 39,280 Wanner, G. 39,943 Woodfield, S.N. 39,314
 Swanson, R.E. 38,967 Trappi, R. 39,899 Warren, H.S., Jr. 39,795 Woodham, R.J. 39,362
 Sweeney, D.J. 39,128 Trefethen, L.N. 38,903 Wasserman, A.I. 39,859 Wortman, D.B. 39,863
 Syslo, M.M. 39,437 •Trier, W. 39,069 Watanabe, T. 39,096 Wotschke, D. 38,900
 Szots, M. 39,725 Trivedi, K.S. 39,798 Waterman, D.A. 38,915 Wrathall, C. 39,323
 Szpankowski, W. 39,917 •Tropper, C. 39,187 Watjen, D. 39,526 Wright, M.H. •39,590; 39,878
 Szymanski, T.G. 39,338 Trowbridge, C.W. 39,740 Watkins, D.E.P. 39,765 Wright, W.M. 39,828
 Taeymans, J.R. 39,778 Trowbridge, D. 38,924 Watson, G.A. 39,427 Wu, C.-L. 38,908
 Taft, L.G. 39,745 Trummer, M.R. 38,919 Watson, R.W. 38,973 Wu, C.-T. 39,013
 Tai, K.-C. 39,738 Tsichritzis, D. 39,542 •Webber, B.L. (Ed.) 39,298 Wu, T. 39,533
 Takahashi, Y. 39,704 Tsin, Y.H. 39,924 Wegman, M.N. 39,721 •Wulforst, H. 39,773
 Takamizawa, K. 39,882 Tsukada, W. 39,096 Wegner, L. 39,119 Xuong, N.H. 39,536
 Takanami, I. 39,638 •Tucker, A. 39,908 Weil, B.H. 39,349 Yanai, H. 38,902
 Takasu, S. 39,094 Turn, R. 38,926 •Weil, U. 39,848 Yannakakis, M. 39,523
 Tamir, A. 39,336 Turner, D.A. 39,231; 39,623 •Weingart, S.W. 39,587 Yao, A.C. 38,988
 Tanaka, K. 39,120 •Turner, D.A. (Ed.) 39,583 Turrini, S. 39,447 •Yates, J. 38,943
 Tanaka, M. 39,084 •Ullman, J.D. 39,266; Turski, W.M. 39,624 Yeh, H.H. 39,834
 Tani, S. 39,851 39,338; 39,777; 39,823 •Tydeman, J. 39,768 Yehudai, A. 39,324
 Taniguchi, H. 39,638 Ulmschneider, J. 39,658 Tyugu, E.H. 38,916 •Young, D.M. 38,875
 Tapper, C. 39,659 Ukkonen, E. 39,872 Uz Tansel, A. 39,270 •Yourdon, E. 39,405
 Tarjan, R.E. 38,909 •Vanderbilt, D. 39,823 Valiant, L.G. 39,086; 39,606 •Yourdon, E. (Ed.) 39,189
 Tarry, B.D. 39,031 •Van Dam, A. 39,596 •Van de Riet, R.P. 39,859 Yu, C.T. 38,914; 39,541
 •Taub, H. 39,056 van der Hoek, G. 39,941 van der Houwen, P.J. 39,134 Yu, K.C. 39,776
 Taubert, K. 39,015 van der Knijff, D. 39,711 van Dooren, P. 39,008 Yue, P.C. 39,865
 Taylor, F.J. 39,107; 39,211 Van Duyn, J. •39,398; •Van Emden, M.H. 39,809 Zaki, A.S. 39,950
 Taylor, J.H. 39,728 •39,493 van Leeuwen, J. 39,804 Weyuker, E.J. 39,113 Zaky, S.G. 39,216
 Taylor, R.N. 39,318 van Nunen, J. 39,813 •Wheelwright, S.C. 39,202 •Zaluska, E.J. 39,581
 Tchuente, M. 39,819 •Van Vliet, J.C. (Ed.) 39,584 White, D.J. 39,440 •Zangwill, W.I. 39,490
 Telford, R.W. 39,237 Varrell, M. 39,158 White, L.J. 39,229 Zaniolo, C. 39,267; 39,539
 •Ten Hagen, P.J.W. 39,396 •Whitney, J. 29,302 •Whitney, J. 29,302 •Zarrella, J. (Ed.) 39,906
 Tenenbaum, J.M. 39,353 Whitted, T. 39,357 Wiederhold, G. 39,264; 39,656 Zeil, S.J. 39,229
 Terrenoire, M. 39,559 Wiederhold, G. 39,264; 39,656 Wilkins, D.E. 38,920; 39,045 Zemanek, H. 39,671
 •Terry, C. 39,840 Wilkes, G. 39,669 •Wille, E. 38,955 Zemel, E. 39,336
 •Teskey, F.N. 39,770 Willett, P. 39,031 •Wille, E. 38,955 •Zilog, Inc. 39,681
 Thachenkary, C.S. 39,828 Williams, J.H. 39,620 Willett, P. 39,031 Zlatev, Z. 39,130
 Thalmann, D. 39,545 •Zwimpfer, L. 39,768 Williams, M.H. 38,891 Zunde, P. 39,441
 Thalmann, N.M. 39,545 •Zwimpfer, L. 39,768 •Zwimpfer, L. 39,768 Zweben, S.H. 39,312

